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(54) Title: HOMODIMER FUSION PROTEINS FOR TREATING ATOPIC DERMATITIS

(57) Abstract: The present invention provides compositions of homodimers of canine Interleukin-4 receptor alpha fusion proteins and canine Interleukin-13 receptor alpha 2 fusion proteins for treating canine atopic dermatitis. The compositions can further comprise a caninized antibody against canine IL-31 or a caninized antibody against canine IL-31R $\alpha$ .

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## HOMODIMER FUSION PROTEINS FOR TREATING ATOPIC DERMATITIS

## SEQUENCE LISTING

5 The instant application contains a Sequence Listing which has been submitted electronically in XML format and is hereby incorporated by reference in its entirety. The XML file, created on July 13, 2022, is named "25269 SEQ Listing.xml". This sequence listing submitted via EFS-Web is part of the specification and is herein incorporated by reference in its entirety.

## 10 CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority under 35 U.S.C. § 119(e) of provisional applications U.S. Serial No. 63/235,259, filed on August 20, 2021 and U.S. Serial No. 63/235,261, filed on August 20, 2021.

## 15 FIELD OF THE INVENTION

The present invention relates to compositions for treating atopic dermatitis in canines that comprise fusion proteins that bind to canine interleukin-4 or canine interleukin-13. The compositions can be used to treat canine atopic dermatitis.

## 20 BACKGROUND OF THE INVENTION

The immune system comprises a network of resident and recirculating specialized cells that function collaboratively to protect the host against infectious diseases and cancer. The ability of the immune system to perform this function depends to a large extent on the biological activities of a group of proteins secreted by leukocytes and collectively referred to as  
25 interleukins. Among the well-studied interleukins are three important molecules identified as: interleukin-4 (IL-4), interleukin-13 (IL-13), and interleukin-31 (IL-31). IL-4 and IL-13 are critical cytokines in related signaling pathways involved in the development of immune responses that are required for protection against certain pathogens (e.g., tissue or lumen dwelling parasites). However, these two cytokines, along with IL-31 also have been implicated  
30 in the pathogenesis of allergic diseases in humans and animals, including atopic dermatitis.

Atopic dermatitis (AD) is a relapsing pruritic and chronic inflammatory skin disease, that is characterized by immune system dysregulation and epidermal barrier abnormalities in humans.

The pathological and immunological attributes of atopic dermatitis have been the subject of extensive investigations [reviewed in Rahman *et al.* *Inflammation & Allergy-drug target* 10:486-496 (2011) and Harskamp *et al.*, *Seminar in Cutaneous Medicine and Surgery* 32:132-139 (2013)]. Atopic dermatitis also is a common condition in companion animals, especially dogs, where its prevalence has been estimated to be approximately 10-15% of the canine population. The pathogenesis of atopic dermatitis in dogs and cats [reviewed in Nuttall *et al.*, *Veterinary Records* 172(8):201-207 (2013)] shows significant similarities to that of atopic dermatitis in man including skin infiltration by a variety of immune cells and CD4<sup>+</sup> Th2 polarized cytokine milieu including the preponderance of IL-4, IL-13, and IL-31.

IL-4 and IL-13 are closely related proteins that can be secreted by many cell types including CD4<sup>+</sup> Th2 cells, natural killer T cells (NKT), macrophages, mast cells, and basophils. IL-4 and IL-13 display many overlapping functions and are critical to the development of T cell-dependent humoral immune responses. Both IL-4 and IL-13 are part of a signaling pathway involved in atopic dermatitis. IL-4 binds to a heterodimeric receptor, which comprises a monomer of the common  $\gamma$ c chain ( $\gamma$ c) and a monomer of the IL-4 receptor alpha (IL-4R $\alpha$ ) respectively, whereas IL-13 binds to a heterodimeric receptor comprising a monomer of the IL-13 receptor alpha 1 (IL13R $\alpha$ 1) and a monomer of the IL-4R $\alpha$  respectively.

Accordingly, the Th2 cytokines IL-4, IL-13, and IL-31 have been the object of therapeutic intervention in order to develop better therapies. Pharmaceuticals that have either proven to aid in the treatment of atopic dermatitis and/or have shown promise to do so include: Janus kinase (JAK) inhibitors [see e.g., U.S. 8,133,899; U.S. 8,987,283; WO 2018/108969; US 2020/0339585], spleen tyrosine kinase (SYK) inhibitors [see e.g., U.S. 8,759,366], and antagonists to a chemoattractant receptor-homologous molecule expressed on TH2 cells [see e.g., U.S. 7,696,222, U.S. 8,546,422, U.S. 8,637,541, and U.S. 8,546,422]. In addition, US 2020/0048325 A1 discloses contiguous IL-13/IL-4 receptor fusion proteins. The design of these fusion proteins brings together the IL-13R $\alpha$ 1 and IL-4R $\alpha$  in a contiguous arrangement wherein the IL-13R $\alpha$ 1 is linked to the IL-4R $\alpha$  by a non-self amino acid sequence called a linker and the contiguous receptors also may be linked to a fusion partner with a second non-self amino acid linker. Notably, the linkers used also have the potential to undergo post-translational modifications, e.g., glycosylation.

The therapeutic use of monoclonal antibodies to block signal transduction in specific pathways by binding to either a protein ligand or its protein receptor has proven to be widely successful. Indeed, such monoclonal antibodies play a critical role in the rapid growth of human biopharmaceuticals and as of 2017, claimed over 25% of the human biopharmaceutical market.

Among the 20 drugs with the highest sales in 2014, six were monoclonal antibodies [Chung, *Experimental & Molecular Medicine* 49:e304; doi:10.1038/emm.2017.46 (2017)]. This trend continues to grow. Monoclonal antibodies raised against human IL-4 receptor *alpha* (IL-4 R $\alpha$ ) have been developed and some of these antibodies have been extensively tested for their  
5 therapeutic effects for treating atopic dermatitis in humans [*see, e.g.*, US2015/0017176 A1]. One such antibody (dupilumab) was produced by the immunization of transgenic mice in which the mouse antibody genes were replaced with human antibody genes and therefore, the resulting antibody is a human antibody as opposed to *e.g.*, a humanized murine antibody.

Although initially limited to human biopharmaceuticals because of the high cost of  
10 monoclonal antibody therapeutics, canine monoclonal products have recently become available due to significant reductions in production costs. Early indications suggest that such monoclonal antibodies also are likely to become major therapeutics in the companion animal market as well. For example, an antibody against human IL-31 receptor *alpha* (IL-31RA) has been tested and found to have a significant effect on pruritus associated with atopic dermatitis in humans  
15 [Ruzicka, *et al.*, *New England Journal of Medicine*, 376(9),826–835 (2017)]. In addition, antibodies against canine IL-31 have been shown to have a significant effect on pruritus associated with atopic dermatitis in dogs [US 8,790,651 B2; US 10,093,731 B2]. This caninized antibody blocks the binding of cIL-31 to the canine IL-31 receptor (cIL-31R), thereby blocking the cIL-31/cIL-31R signaling pathway. Accordingly, blocking IL-31 binding to its receptor  
20 IL-31RA, results in the relief of pruritus associated with atopic dermatitis. However, merely blocking the cIL-31/cIL-31R signaling pathway only ameliorates the pruritic effect of atopic dermatitis, but does nothing to stop the concomitant skin inflammation caused by the canine IL-4 (cIL-4) or canine IL-13 (cIL-13)/canine IL-4 receptor *alpha* (cIL-4R $\alpha$ ) signaling pathways. More recently, caninized antibodies to canine IL-4R $\alpha$  that block the binding of canine IL-4 to  
25 canine IL-4R $\alpha$  also have been disclosed [US2018/0346580A1, hereby incorporated by reference in its entirety]. These antibodies were produced by immunization of conventional, *i.e.*, non-transgenic mice, with the canine IL-4R $\alpha$  extra-cellular domain (ECD). Because the Type II IL-4 receptor consists of the IL-4R $\alpha$  chain and the IL-13R  $\alpha$ 1 chain, antibodies to canine IL-4 R $\alpha$  have been obtained that can block both canine IL-4 and canine IL-13 from binding the Type II canine  
30 IL-4 receptor, thereby serving to help block the inflammation associated with atopic dermatitis.

However, despite recent successes in treating pruritus associated with atopic dermatitis, and recent encouraging disclosures on the treatment of the associated inflammation, many

subjects suffering from this condition still do not experience a rapid onset of antipruritic action concomitant with a significant effect on the skin inflammation. Therefore, there is a need to design alternative therapies to address this unmet medical need.

5 The citation of any reference herein should not be construed as an admission that such reference is available as "prior art" to the instant application.

## SUMMARY OF THE INVENTION

The present invention provides compositions that can be used to treat atopic dermatitis. The compositions can comprise fusion proteins that bind canine IL-4 along with fusion proteins  
10 that bind canine IL-13. In particular embodiments, the composition comprises a homodimer that comprises a pair of canine Interleukin-4 receptor *alpha*-canine fragment crystallizable region fusion proteins (cIL-4R $\alpha$ -cFc fusion proteins) and a homodimer comprising a pair of canine Interleukin-13 receptor *alpha* 2-canine fragment crystallizable region fusion proteins (cIL-13R $\alpha$ 2-cFc fusion proteins), in which each of the pair of the cIL-4R $\alpha$ -cFc fusion proteins  
15 comprises an extracellular domain (ECD) of canine Interleukin-4 receptor *alpha* (cIL-4R $\alpha$ ) or fragment thereof that binds canine Interleukin-4 (cIL-4), and a cFc (denoted herein as the first cFc), and each of the pair of the cIL-13R $\alpha$ 2-cFc fusion proteins comprises an extracellular domain (ECD) of canine Interleukin-13 receptor *alpha* 2 (cIL-13R $\alpha$ 2) or fragment thereof that binds canine Interleukin-13 (cIL-13), and a cFc (denoted herein as the second cFc). In certain  
20 embodiments the first cFc and the second cFc are the same. In other embodiments, the first cFc and the second cFc are different.

In particular embodiments of the compositions, the first cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 1. In other embodiments, the first cFc comprises an amino acid sequence that has at  
25 least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 2. In still other embodiments, the first cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 51. In yet other embodiments, the first cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 3. In still other embodiments, the  
30 first cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 4.

In certain embodiments of the compositions, the second cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 1. In other embodiments, the second cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 2.

5 In still other embodiments, the second cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 51. In yet other embodiments, the second cFc comprises an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 3. In still other

10 99%, or 100% identity with the amino acid sequence of SEQ ID NO: 4. In particular embodiments, the first cFc and the second cFc are the same. In other embodiments, the first cFc and the second cFc are different.

In certain embodiments of the compositions, the cIL-4R $\alpha$ -cFc fusion protein further comprises a canine hinge region (denoted herein as the first canine hinge region). In related

15 embodiments, the cIL-13R $\alpha$ 2-cFc fusion protein further comprises a canine hinge region (denoted herein as the second canine hinge region). In particular embodiments, the first canine hinge region and the second canine hinge region are the same. In other embodiments, the first canine hinge region and the second canine hinge region are different. A canine hinge region can act as a linker between the ECD of the cIL-4R $\alpha$  and the first cFc and as a linker between the

20 ECD of the cIL-13R $\alpha$ 2 and the second cFc.

In particular embodiments of the compositions, the first canine hinge region comprises an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 21. In other embodiments, the first canine hinge region comprises an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid

25 sequence of SEQ ID NO: 22. In yet other embodiments, the first canine hinge region comprises an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 23. In still other embodiments, the first canine hinge region comprises an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 24.

30 In certain embodiments of the compositions, the second canine hinge region comprises an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 21. In other embodiments, the second canine hinge region comprises

an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 22. In yet other embodiments, the second canine hinge region comprises an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 23. In still other embodiments, the first canine hinge region  
5 comprises an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 24. In particular embodiments, the first canine hinge region and the second canine hinge region are the same. In other embodiments, the first canine hinge region and the second canine hinge region are different.

In particular embodiments the canine hinge region and the cFc are both from IgGA. In  
10 other embodiments the canine hinge region and the cFc are both from IgGB. In still other embodiments the canine hinge region and the cFc are both from IgGC. In yet other embodiments the canine hinge region and the cFc are both from IgGD.

In certain embodiments of the compositions, the ECD of cIL-4R $\alpha$  comprises at least 85%,  
90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 48. In other  
15 embodiments the ECD of cIL-13R $\alpha$ 2 comprises at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 50. In still other embodiments the ECD of cIL-4R $\alpha$  comprises at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 48 and the ECD of cIL-13R $\alpha$ 2 comprises at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 50.

In specific embodiments of the compositions, the sole linker between the ECD of the  
20 cIL-4R $\alpha$  and the first cFc comprises an amino acid sequence that is identical to an amino acid sequence in a protein naturally found in canines, including a naturally occurring variant thereof. In related embodiments, the first canine hinge region acts as the sole linker between the ECD of the cIL-4R $\alpha$  and the first cFc. In other specific embodiments, the sole linker between the ECD of  
25 the cIL-13R $\alpha$ 2 and the second cFc comprises an amino acid sequence that is identical to an amino acid sequence in a protein naturally found in canines, including a naturally occurring variant thereof. In related embodiments, the second canine hinge region acts as the sole linker between the ECD of the cIL-13R $\alpha$ 2 and the second cFc.

In more specific embodiments of the compositions, the sole linker between the ECD of  
30 the cIL-4R $\alpha$  and the first cFc comprises an amino acid sequence that is identical to an amino acid sequence in a protein naturally found in canines, including a naturally occurring variant thereof and the sole linker between the ECD of the cIL-13R $\alpha$ 2 and the second cFc comprises an amino

acid sequence that is identical to an amino acid sequence in a protein naturally found in canines including a naturally occurring variant thereof. In related embodiments, the first canine hinge region acts as the sole linker between the ECD of the cIL-4R $\alpha$  and the first cFc, and the second canine hinge region acts as the sole linker between the ECD of the cIL-13R $\alpha$ 2 and the second cFc.

In particular embodiments of the compositions, the cIL-4R $\alpha$ -cFc fusion protein is composed solely of amino acid sequences that are identical to amino acids sequences of proteins naturally found in canines, including naturally occurring variants thereof. In related embodiments, the cIL-13R $\alpha$ 2-cFc fusion protein is composed solely of amino acid sequences that are identical to amino acids sequences of proteins naturally found in canines, including naturally occurring variants thereof. In specific embodiments, both the cIL-4R $\alpha$ -cFc fusion protein and the cIL-13R $\alpha$ 2-cFc fusion protein is composed solely of amino acid sequences naturally found in canines, including naturally occurring variants thereof.

In certain embodiments of the compositions, the cIL-4R $\alpha$ -cFc fusion protein comprises an amino acid sequence that has at least 90%, 95%, or 99% identity with the amino acid sequence of SEQ ID NO: 5. In particular embodiments, the cIL-4R $\alpha$ -cFc fusion protein comprises the amino acid sequence of SEQ ID NO: 5. In other embodiments, the cIL-4R $\alpha$ -cFc fusion protein comprises the amino acid sequence of SEQ ID NO: 8. In still other embodiments, the cIL-4R $\alpha$ -cFc fusion protein comprises the amino acid sequence of SEQ ID NO: 11. In yet other embodiments, the cIL-4R $\alpha$ -cFc fusion protein comprises the amino acid sequence of SEQ ID NO: 12.

In specific embodiments of the compositions, the cIL-13R $\alpha$ 2-cFc fusion protein comprises an amino acid sequence that has at least 90%, 95%, or 99% identity with the amino acid sequence of SEQ ID NO: 7. In particular embodiments, the cIL-13R $\alpha$ 2-cFc fusion protein comprises the amino acid sequence of SEQ ID NO: 7. In other embodiments, the cIL-13R $\alpha$ 2-cFc fusion protein comprises the amino acid sequence of SEQ ID NO: 10. In still other embodiments, the cIL-13R $\alpha$ 2-cFc fusion protein comprises the amino acid sequence of SEQ ID NO: 13.

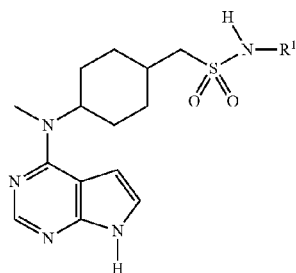
Any of the compositions of the present invention can further comprise an antipruritic antibody. In particular embodiments, the antipruritic antibody is a canine antibody. In more particular embodiments, the antipruritic antibody is a canine antibody against canine Interleukin-31 (cIL-31). In other embodiments, the antipruritic antibody is a caninized antibody.

In particular embodiments, the caninized anti-pruritic antibody is an antibody against cIL-31. In more particular embodiments, the caninized antibody against cIL-31 comprises a heavy chain comprising the amino acid sequence of SEQ ID NO: 14 and a light chain comprising the amino acid sequence of SEQ ID NO: 15. In alternative embodiments, the caninized antibody against cIL-31 comprises a heavy chain comprising the amino acid sequence of SEQ ID NO: 16 and a light chain comprising the amino acid sequence of SEQ ID NO: 17.

In other embodiments of the compositions, the antipruritic antibody is a canine antibody against the canine Interleukin-31R (cIL-31R). In certain embodiments, the antipruritic antibody is a caninized antibody against cIL-31R. In yet other embodiments, the caninized antibody against cIL-31R comprises a heavy chain comprising the amino acid sequence of SEQ ID NO: 26 or SEQ ID NO: 27 and a light chain comprising the amino acid sequence of SEQ ID NO: 29, SEQ ID NO: 30, or SEQ ID NO: 31. In still other embodiments, the caninized antibody against cIL-31R comprises a heavy chain comprising the amino acid sequence of SEQ ID NO: 33 or SEQ ID NO: 34 and a light chain comprising the amino acid sequence of SEQ ID NO: 36, SEQ ID NO: 37, SEQ ID NO: 38, or SEQ ID NO: 39. In yet other embodiments, the caninized antibody against cIL-31R comprises a heavy chain comprising the amino acid sequence of SEQ ID NO: 41, SEQ ID NO: 42, or SEQ ID NO: 43 and a light chain comprising the amino acid sequence of SEQ ID NO: 45, SEQ ID NO: 46, or SEQ ID NO: 47.

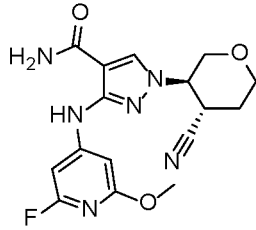
Any of the compositions of the present invention also can further comprise one or more additional therapeutic components. In particular embodiments, the additional therapeutic component is a Janus kinase (JAK) inhibitor. In other embodiments, the additional therapeutic component is a spleen tyrosine kinase (SYK) inhibitor. In still other embodiments, the additional therapeutic component is an antagonist to a chemoattractant receptor-homologous molecule expressed on TH2 cells.

In specific embodiments, the JAK inhibitor is:



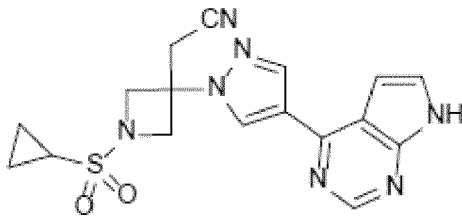
where R<sup>1</sup> is C<sub>1-4</sub> alkyl optionally substituted with hydroxy, and pharmaceutically acceptable salts thereof.

In alternative embodiments, the JAK inhibitor is:



and pharmaceutically acceptable salts thereof.

5 In yet other embodiments, the JAK inhibitor is:



and pharmaceutically acceptable salts thereof.

The present invention further includes method of treating atopic dermatitis comprising  
 10 administering any of the compositions of the present invention to a canine that has atopic dermatitis.

These and other aspects of the present invention will be better appreciated by reference to the following Brief Description of the Drawings and the Detailed Description.

## 15 BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 depicts the binding activity of chimeric and caninized anti-canine IL-31R $\alpha$  antibodies as evaluated by ELISA. Chimeric rat/canine 44E2 [●]. Caninized 44E2: H2k1 [■], H2k2 [▲], H5k1[▼], and H5k2 [◆].

Figure 2 depicts the binding activity of chimeric and caninized anti-canine IL-31R $\alpha$   
 20 antibodies evaluated by ELISA. Chimeric rat/canine: 10A12 [●]. Caninized 10A12: H1L5 [■] and H2L6 [▲].

Figure 3 depicts the binding activity of chimeric and corresponding caninized anti-canine IL-31R $\alpha$  antibodies evaluated by ELISA. Chimeric rat/canine 28F12. Caninized 28F12: H1k3 [■], H2k2 [▲], and H2k3 [▼].

## DETAILED DESCRIPTION OF THE INVENTION

The successful therapeutic use of monoclonal antibodies to block signal transduction in specific pathways by binding to either a protein ligand or its protein receptor mentioned above, was an impetus to generate caninized antibodies against canine IL-4 receptor *alpha*.  
5 Accordingly, murine antibodies were raised against cIL-4R $\alpha$ , then caninized, and shown *in vitro*, to effectively block the binding of cIL-4R $\alpha$  with either of its two natural ligands, *i.e.*, cIL-4 or cIL-13. Surprisingly however, unusually high amounts of so-called anti-drug antibodies (ADA) were detected in the treated canines after the caninized murine cIL-4R $\alpha$  antibodies were  
10 administered to dogs. Even more unexpectedly, this issue arose for multiple different caninized murine cIL-4R $\alpha$  antibodies that were tested.

The induction of ADA is a substantial obstacle in the development of monoclonal antibodies as therapeutics. ADAs are antibodies formed by the animal subject against the therapeutic antibody (*i.e.* the drug) that is administered to the animal subject. They typically  
15 neutralize the biological activity of the therapeutic antibody and/or lead to rapid clearance of the therapeutic antibody from the systemic circulation of the animal subject to which they are administered. The problem of ADA becomes more severe when the antibodies are initially generated in one species *e.g.*, mice or rats, but are used to make a therapeutic antibody for a second species, *e.g.*, canines, which is the way caninized murine or rat antibodies are constructed.

Moreover, in order to retain the strong binding affinity of the selected rat antibody for the  
20 target canine protein in the corresponding caninized rat antibody, it is generally necessary to include not only the amino acid sequences of the mouse or rat CDRs, but to also include additional amino acid residues from the amino acid sequence of the mouse or rat antibody. These additional amino acids are termed back mutations. The back mutations serve to maintain  
25 the three-dimensional structure of the CDRs and thereby facilitate the retention of the strong binding affinity of the mouse or rat antibody for the canine target protein in the caninized mouse or rat antibody. However, increasing the number of mouse or rat amino acid residues into the therapeutic caninized mouse or rat antibody, *i.e.*, through the addition of the mouse or rat CDRs and the related back mutations, also increases the likelihood of that antibody being recognized as  
30 foreign by the immune system of the dog being treated, which results in ADA.

As indicated above, whereas the occurrence of ADA is a common issue for most therapeutic antibodies, it generally is regarded as a manageable problem because it normally

occurs in a relatively small sub-population of those being treated. Surprisingly however, the number of dogs treated with the caninized murine cIL-4R $\alpha$  antibodies that exhibited ADA proved to be unexpectedly high. Without limiting the explanation for this surprising result to any specific molecular mechanism, in retrospect, the fact that cIL-4R $\alpha$  is expressed on antigen presenting cells (APC) may be an important factor. Accordingly, the binding of the therapeutic caninized cIL-4R $\alpha$  antibodies to the cIL-4R $\alpha$  of the APC could lead to the internalization of the bound cIL-4R $\alpha$ . This would be followed by the subsequent presentation of protein fragments having sequences containing the murine CDRs (or the murine CDRs and the murine back mutations) of the caninized antibody to canine T cells, which could lead to the observed higher induction of ADA in the treated animals.

Regardless of the cause of the elevated number of dogs treated with caninized murine cIL-4R $\alpha$  antibodies exhibiting ADA, its discovery led to the evaluation of alternative strategies for blocking the cIL-4 or cIL-13/cIL-4R $\alpha$  signaling pathway. One potential alternative strategy is to directly block cIL-4 and cIL-13, rather than cIL-4R $\alpha$  which, as noted above, is a part of both the canine IL-4 receptor and the canine IL-13 receptor. A possible methodology to accomplish this goal would be through the use of the extracellular domains (ECD) of two naturally occurring binding partners of IL-4 and IL-13, *i.e.*, the ECD of IL-4R $\alpha$  and the ECD of IL-13R $\alpha$ 1, respectively.

A currently popular methodology that could be employed would be the use of a contiguous bispecific fusion protein comprising both the ECD of IL-4R $\alpha$  and ECD of IL-13R $\alpha$ 1. Contiguous bispecific fusion proteins have definite advantages, such as allowing the synthesis of a single therapeutic protein molecule rather than requiring synthesizing two separate protein molecules. In addition, if the two functional components of the bispecific fusion protein are functionally related, as in the case of a contiguous bispecific cIL-13R $\alpha$ 1 and cIL-4R $\alpha$  fusion protein, a synergy would be expected because the binding of the first functional component (*e.g.*, cIL-13R $\alpha$ 1) would be expected to facilitate the binding of the second functional component (*e.g.*, cIL-4R $\alpha$ ). One such strategy has been proffered, which employs contiguous IL-13/IL-4 receptor fusion proteins [*see*, US2020/0048325 A1]. The design of such fusion proteins brings together the IL-13R $\alpha$ 1 and IL-4R $\alpha$  in a contiguous arrangement in which the IL-13R $\alpha$ 1 is linked to the IL-4R $\alpha$ . In addition, the contiguous receptors also may be linked to a fusion partner with a second linker. However, a significant disadvantage of such methodology is the use of such linkers, which are generally unnatural constituents of the fused receptors, and thereby could lead

to potential neoepitopes that could induce ADA formation. In addition, the linkers used further have the potential to undergo post-translational modifications (*e.g.*, glycosylation), which could create variant molecules with potentially altered structure that, in turn, could further lead to ADA formation.

5 An alternative method for creating a bispecific fusion protein is the use of bispecific heterodimers of fusion proteins of the ECD of IL-13R $\alpha$ 1 and the ECD of IL-4R $\alpha$  [WO2020/086886] or the ECD of IL-13R $\alpha$ 2 and the ECD of IL-4R $\alpha$ . Yet another putative strategy is the use of canine Fc fusion proteins incorporating homodimers of IL-4R $\alpha$ -cFc fusion proteins combined with homodimers of IL-13R $\alpha$ 1-cFc fusion proteins and/or IL-13R $\alpha$ 2-cFc  
10 fusion proteins. In either case, these ECD's can be fused with a canine IgG (cFc), *i.e.*, IgGA, IgGB, IgGC, or IgGD. More preferably, the fusion proteins can comprise a canine IgG hinge region or fragment thereof. There are two major advantages for the joining of the cFc with the ECD which are: (i) it extends the *in vivo* half-life of the fusion protein and (ii) it assists in the purification of the fusion proteins by affinity chromatography. Accordingly, the ECD of either  
15 IL-4R $\alpha$ , IL-13R $\alpha$ 1, or IL-13R $\alpha$ 2, can be fused/joined with a canine IgG hinge region and a canine IgG (cFc). In certain alternatives the resulting fusion protein comprises in N-terminal to C-terminal order: the ECD of cIL-13R $\alpha$ 1, or cIL-13R $\alpha$ 2, or cIL-4R $\alpha$ , a canine hinge region, and a cFc. WO 01/77332 discloses Fc fusion proteins containing IL-13R $\alpha$ 2 and canine IgG Fc sequences. However, these proteins contain an insertion of a non-self glycine residue (G) as a  
20 linker in between the ECD of IL-13R $\alpha$ 2 and the canine IgG Fc followed by 9 amino acid residues from the CH1 domain of the canine IgG. Neither the glycyl linker nor the stretch of 9 amino acid residues from the CH1 domain is present in the cFc fusion proteins of the present invention. The presence of the glycine residue followed by serine residue as in the Fc fusion proteins disclosed in WO 01/77332 creates an opportunity for enzymatic glycosylation of the fusion protein when it  
25 is expressed in cell culture systems and thereby could lead to the generation of variant molecules with some level of glycosylation on the serine residue. This would be undesirable from a manufacturability standpoint on an industrial scale. In addition, insertion of a glycine residue that is not part of the native canine IgG sequence creates the possibility of creating neoepitopes that could be recognized by the dog's immune system and stimulate the production of antibodies  
30 against the fusion proteins. Such antibodies could nullify the therapeutic utility of the fusion proteins.

Therefore, one advantage of particular cFc fusion proteins of the present invention is that they do not introduce non-self amino acid linkers and thereby, minimize the chance of leading to ADA in the in the treated animals. Additionally, the cFc fusion proteins of the present invention are maintained as non-contiguous molecules separating the cIL-4R $\alpha$  Fc fusion protein from the  
5 canine IL-13R $\alpha$ 1 or canine IL-13R $\alpha$ 2 Fc fusion proteins. Although with some exceptions,<sup>1</sup> the absence of non-self amino acid linkers that connect fused domains are generally accepted to lead to low yields, low potency, and/or misfolding of the fused protein domains, surprisingly fusion proteins comprising the ECD of cIL-4 R $\alpha$ , or cIL-13R $\alpha$ 1, or cIL-13R $\alpha$ 2, with a canine hinge region, and a cFc were successfully produced and purified even though they did not use non-self  
10 amino acid linkers. Accordingly, as shown below, these fusion proteins proved to be of high therapeutic value and have diminished ADA risk.

In direct contrast, in the studies described below, bispecific heterodimeric fusion proteins were found to lead to decreased expression levels, decreased stability, and decreased purity. In addition, as indicated above, they also may increase the potential of ADA formation in an animal  
15 subject. Moreover, it is not clear whether it will be necessary to use twice as much of the bispecific fusion protein to obtain the same therapeutic effect as that achieved from the combination of the two individual monospecific molecules (*i.e.*, homodimers). Furthermore, the ability to control the efficacy/safety balance of the two individual functional components is lost, such as the ability to vary the dosage of one of the individual monospecific proteins, while  
20 keeping the dosage of the other constant.

In summary, it was found that the bispecific Fc fusion proteins had difficulties being expressed and being purified. More importantly, they were found to be less potent as an inhibitor of the cIL-4 and cIL-13 activity than the combination of two homodimers, particularly a cIL-4R $\alpha$ -cFc homodimer together with a cIL-13R $\alpha$ 2-cFc homodimer (*see* the Examples below).  
25 Therefore, the present invention provides compositions comprising potent blockers of cIL-4 and cIL-13 activity *i.e.*, the combination of homodimers of cIL-4R $\alpha$ -cFc with cIL-13R $\alpha$ 2-cFc.

Moreover, in response to the need for better therapies for atopic dermatitis, the present invention also provides formulations and methodologies that can achieve the simultaneous modulation of the cIL-4/cIL-13, and cIL-31 signaling pathways involved in atopic dermatitis to  
30 produce a rapid onset of antipruritic action concomitant with a significant effect on the skin

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<sup>1</sup> Fc fusion proteins comprising certain human proteins, *e.g.*, human TNFR-Fc known as ENBREL<sup>®</sup> and human CTLA-4-Fc known as BELATACEPT<sup>®</sup>, do not include linkers.

inflammation and an improvement in skin barrier function. These formulations combine the use of homodimers of cIL-4R $\alpha$ -cFc fusion proteins and cIL-13R $\alpha$ 2-cFc fusion proteins, along with caninized rat antibodies that bind canine IL-31R $\alpha$ .

Accordingly, the present invention provides compositions of homodimers of cFc fusion  
 5 proteins that bind to either cIL-4 or cIL-13 and block the binding of these cytokines to their respective receptors. In addition, the present invention provides compositions that further comprise canine or caninized antibodies that bind cIL-31 or cIL-31R and block the binding of cIL-31 to the cIL-31 receptor. These compositions can be used to treat atopic dermatitis in canines.

10

#### ABBREVIATIONS

Throughout the detailed description and examples of the invention the following abbreviations will be used:

ADCC	Antibody-dependent cellular cytotoxicity
15 CDC	Complement-dependent cytotoxicity
CDR	Complementarity determining region in the immunoglobulin variable regions, defined using the Kabat numbering system
cFc	Canine fragment crystallizable region
CHO	Chinese hamster ovary
20 EC50	concentration resulting in 50% efficacy or binding
ECD	Extracellular domain
ELISA	Enzyme-linked immunosorbant assay
FR	Antibody framework region: the immunoglobulin variable regions excluding the CDR regions.
25 HRP	Horseradish peroxidase
IC50	concentration resulting in 50% inhibition
IgG	Immunoglobulin G
Kabat	An immunoglobulin alignment and numbering system pioneered by Elvin A. Kabat [ <i>Sequences of Proteins of Immunological Interest</i> , 5th Ed. Public
30	Health Service, National Institutes of Health, Bethesda, Md. (1991)]
mAb	Monoclonal antibody (also Mab or MAb)
PCR	Polymerase chain reaction

PK	Pharmacokinetics
V region	The segment of IgG chains which is variable in sequence between different antibodies.
VH	Immunoglobulin heavy chain variable region
5 VL	Immunoglobulin light chain variable region
VI	Immunoglobulin <i>lambda</i> light chain variable region
Vk	Immunoglobulin <i>kappa</i> light chain variable region

## DEFINITIONS

10 So that the invention may be more readily understood, certain technical and scientific terms are specifically defined below. Unless specifically defined elsewhere in this document, all other technical and scientific terms used herein have the meaning commonly understood by one of ordinary skill in the art to which this invention belongs.

15 As used herein, including the appended claims, the singular forms of words such as "a," "an," and "the," include their corresponding plural references unless the context clearly dictates otherwise.

"Activity" of a molecule may describe or refer to the binding of the molecule to a ligand or to a receptor, to catalytic activity; to the ability to stimulate gene expression or cell signaling, differentiation, or maturation; to antigenic activity, to the modulation of activities of other  
 20 molecules, and the like. "Activity" of a molecule may also refer to activity in modulating or maintaining cell-to-cell interactions, e.g., adhesion, or activity in maintaining a structure of a cell, e.g., cell membranes or cytoskeleton. "Activity" can also mean specific activity, e.g., [catalytic activity]/[mg protein], or [immunological activity]/[mg protein], concentration in a biological compartment, or the like. "Activity" may refer to modulation of components of the innate or the  
 25 adaptive immune systems.

"Administration" and "treatment", as it applies to an animal, e.g., a canine subject, cell, tissue, organ, or biological fluid, refers to contact of an exogenous pharmaceutical, therapeutic, diagnostic agent, or composition to the animal e.g., a canine subject, cell, tissue, organ, or biological fluid. Treatment of a cell encompasses contact of a reagent to the cell, as well as  
 30 contact of a reagent to a fluid, where the fluid is in contact with the cell.

"Administration" and "treatment" also mean *in vitro* and *ex vivo* treatments, e.g., of a cell, by a reagent, diagnostic, binding compound, or by another cell. The term "subject" includes any

organism, preferably an animal, more preferably a mammal (*e.g.*, canine, feline, or human) and most preferably a canine.

"Treat" or "treating" means to administer a therapeutic agent, such as a composition comprising cFc fusion proteins of the present invention, internally or externally to *e.g.*, a canine subject or patient having one or more symptoms, or being suspected of having a condition, for which the agent has therapeutic activity.

Typically, the therapeutic agent is administered in an amount effective to alleviate and/or ameliorate one or more disease/condition symptoms in the treated subject or population, whether by inducing the regression of or inhibiting the progression of such symptom(s) by any clinically measurable degree. The amount of a therapeutic agent that is effective to alleviate any particular disease/condition symptom (also referred to as the "therapeutically effective amount") may vary according to factors such as the disease state, age, and weight of the patient (*e.g.*, canine), and the ability of the pharmaceutical composition to elicit a desired response in the subject. Whether a disease/condition symptom has been alleviated or ameliorated can be assessed by any clinical measurement typically used by veterinarians or other skilled healthcare providers to assess the severity or progression status of that symptom. While an embodiment of the present invention (*e.g.*, a treatment method or article of manufacture) may not be effective in alleviating the target disease/condition symptom(s) in every subject, it should alleviate the target disease/condition symptom(s) in a statistically significant number of subjects as determined by any statistical test known in the art such as the Student's t-test, the chi<sup>2</sup>-test, the U-test according to Mann and Whitney, the Kruskal-Wallis test (H-test), Jonckheere-Terpstra-test and the Wilcoxon-test.

"Treatment," as it applies to a human, veterinary (*e.g.*, canine), or research subject, refers to therapeutic treatment, as well as research and diagnostic applications. "Treatment" as it applies to a human, veterinary (*e.g.*, canine), or research subject, or cell, tissue, or organ, encompasses contact of the antibodies and/or fusion proteins of the present invention to *e.g.*, a canine or other animal subject, a cell, tissue, physiological compartment, or physiological fluid.

As used herein, the term "feline" refers to any member of the *Felidae* family. Members of this family include wild, zoo, and domestic members, including domestic cats, pure-bred and/or mongrel companion cats, show cats, laboratory cats, cloned cats, and wild or feral cats.

As used herein, the term "canine" includes all domestic dogs, *Canis lupus familiaris* or *Canis familiaris*, unless otherwise indicated.

There are four known IgG heavy chain subtypes of canine IgG and two known light chain subtypes. The four IgG heavy chains are referred to as A, B, C, and D. These heavy chains represent four different subclasses of dog IgG, which are referred to as IgG-A (or IgGA), IgG-B (or IgGB), IgG-C (or IgGC) and IgG-D (or IgGD). Each heavy chain consists of one variable domain (VH) and three constant domains referred to as CH1, CH2, and CH3. The CH1 domain is connected to the CH2 domain via an amino acid sequence referred to as the “hinge” or alternatively as the “hinge region”. The DNA and amino acid sequences of these four heavy chains IgGs were first identified by Tang et al. [Vet. Immunol. Immunopathol. 80: 259-270 (2001)]. The amino acid and DNA sequences for these heavy chains IgGs are also available from the GenBank data bases. For example, the amino acid sequence of IgG-A heavy chain has accession number AAL35301.1, IgG-B has accession number AAL35302.1, IgG-C has accession number AAL35303.1, and IgG-D has accession number (AAL35304.1). Canine antibodies also contain two types of light chains, kappa and lambda. The DNA and amino acid sequence of these light chains can be obtained from GenBank Databases. For example, the kappa light chain amino acid sequence has accession number ABY 57289.1 and the lambda light chain has accession number ABY 55569.1.

The “fragment crystallizable region” abbreviated as “Fc region” or just “Fc” corresponds to the CH2-CH3 portion of an antibody that interacts with cell surface receptors called Fc receptors. As used herein a “canine fragment crystallizable region” is interchangeably abbreviated as “cFc region” or just “cFc” and corresponds to a canine fragment crystallizable region from a canine antibody. The canine fragment crystallizable region (cFc) of each of the four canine IgGs were first described by Tang *et al.* [Vet. Immunol. Immunopathol. 80: 259-270 (2001); *see also*, Bergeron *et al.*, Vet. Immunol. Immunopathol. 157: 31-41 (2014)].

As used herein, the “extracellular domain” or “ECD” of a transmembrane interleukin, such as canine Interleukin-4 receptor *alpha*, canine Interleukin-13 receptor *alpha* 1, or canine Interleukin-13 receptor *alpha* 2, refers to the portion of the Interleukin protein that naturally projects into the environment surrounding the cell. The ECD does not include the transmembrane portion of the interleukin. The ECD of canine Interleukin-4 receptor *alpha* binds to canine IL-4. The ECD of canine Interleukin-13 receptor *alpha* 1 and canine Interleukin-13 receptor *alpha* 2 both bind to IL-13.

As used herein, an “artificial protein” and an “artificial protein molecule” are used interchangeably and denote a protein (or multimer of proteins, such as dimers, heterodimers,

tetramers, and heterotetramers, etc.) that does not naturally exist in nature, such as a man-made fusion protein.

As used herein a “fusion protein” is an artificial protein that comprises amino acid sequences from two or more different proteins which are joined together by peptide bonds.

5 As used herein a “cFc fusion protein” is an artificial protein that joins the cFc of an IgG antibody, which can include a hinge region, *e.g.*, the IgGB hinge region-CH2-CH3, with another biologically active protein domain to generate a molecule with unique structure and therapeutic utility. For example, a canine IL-13R $\alpha$ 2-cFc fusion protein comprises the extracellular domain (ECD) of canine IL-13R $\alpha$ 2 linked to the N-terminus of a canine IgG Fc (cFc). The ECD of the  
10 IL-13R $\alpha$ 2 may be linked to the N-terminus of the cFc by a canine hinge region. The cFc fusion proteins of the present invention, although exemplified by the use of the IgGB hinge region and the IgGB cFc, are in no way so limited, but rather they include the corresponding fusion proteins with the cFcs of IgGA, IgGC, and IgGD and optionally the hinge regions of IgGA, IgGC, and IgGD. Accordingly, the canine Fc fusion protein cIL-4R $\alpha$ -cIgGB-Fc is one species of the cIL-  
15 4R $\alpha$ -cFc genus, which also includes cIL-4R $\alpha$ -cIgGA-Fc, cIL-4R $\alpha$ -cIgGC-Fc, and cIL-4R $\alpha$ -cIgGD-Fc.

A particular component of a cFc fusion protein of the present invention (*e.g.*, a canine ECD, a canine hinge region, or a cFc) that “comprises an amino acid sequence that is identical to amino acid sequence of a protein naturally found in canines” consists of an amino acid  
20 sequence that is identical to the corresponding amino acid sequence of a region of a corresponding protein found in canines, including naturally occurring variants thereof. For example, when the component of the cFc fusion protein is the cFc itself, and the cFc “comprises an amino acid sequence that is identical to amino acid sequence of a protein naturally found in canines”, the amino acid sequence of the cFc region of the cFc fusion protein is identical to that  
25 of a naturally occurring canine cFc region of a canine antibody, or variant thereof.

As used herein, a cFc fusion protein that is “composed solely of amino acid sequences that are identical to amino acid sequences of proteins naturally found in canines” solely consists of components of that cFc fusion protein that consist of amino acid sequences that are individually identical to the amino acid sequences of the corresponding region of proteins found  
30 in canines, including naturally occurring variants thereof. For example, when the cFc fusion protein is a cIL-13R $\alpha$ 2-cFc fusion protein that consists of three components: an ECD of a cIL-13R $\alpha$ 2 linked to the N-terminus of a cFc by a canine hinge region, and is “composed solely

of amino acid sequences that are identical to amino acid sequences of proteins naturally found in canines” the individual amino acid sequences of all three components of the cIL-13R $\alpha$ 2-cFc fusion protein: (i) the amino acid sequence of the ECD of the cIL-13R $\alpha$ 2, (ii) the amino acid sequence of the cFc, and (iii) the amino acid sequence of the canine hinge region, are  
5 individually identical to the amino acid sequence of the corresponding region of proteins naturally found in canines, including naturally occurring variants thereof.

As used herein the term “sole linker” of a cFc fusion protein of the present invention indicates that the linker is the only linker in that cFc fusion protein. For example, if that canine hinge region is the only linker comprised by a cFc fusion protein comprising an ECD of the  
10 cIL-13R $\alpha$ 2 linked to the N-terminus of the cFc by a canine hinge region, then that canine hinge region is a sole linker.

As used herein a “canine Interleukin-13 receptor *alpha* 1-canine fragment crystallizable region fusion protein”, “canine Interleukin-13 receptor *alpha* 1-cFc fusion protein”, “canine IL-13R $\alpha$ 1-cFc fusion protein”, or “cIL-13R $\alpha$ 1-cFc fusion protein” are all used interchangeably  
15 and comprise the extracellular domain (ECD) of cIL-13R $\alpha$ 1 [or fragment of the ECD that binds canine Interleukin-13 (cIL-13)] connected to a canine IgG Fc (cFc) *via* a peptide linkage. In particular embodiments, a cIL-13R $\alpha$ 1-cFc fusion protein further comprises a canine hinge region that links the ECD of the cIL-13R $\alpha$ 1 (or fragment of the ECD that binds cIL-13) to the cFc. The cIL-13R $\alpha$ 1-cFc fusion protein can be generated from a chemically synthesized  
20 nucleic acid encoding the cIL-13R $\alpha$ 1 ECD (or fragment of the ECD that binds cIL-13) with the cFc (either with or without the linking hinge region) through genetic engineering.

As used herein a “canine Interleukin-13 receptor *alpha* 2-canine fragment crystallizable region fusion protein”, “canine Interleukin-13 receptor *alpha* 2-cFc fusion protein”, “canine IL-13R $\alpha$ 2-cFc fusion protein” or “cIL-13R $\alpha$ 2-cFc fusion protein” are all used interchangeably  
25 and comprise the extracellular domain (ECD) of cIL-13R $\alpha$ 2 [or fragment of the ECD that binds canine Interleukin-13 (cIL-13)] connected to a canine IgG Fc (cFc) *via* a peptide linkage. In particular embodiments, a cIL-13R $\alpha$ 2-cFc fusion protein further comprises a canine hinge region that links the ECD of the cIL-13R $\alpha$ 2 (or fragment of the ECD that binds cIL-13) to the cFc. The cIL-13R $\alpha$ 2-cFc fusion protein can be generated from a chemically synthesized  
30 nucleic acid encoding the cIL-13R $\alpha$ 2 ECD (or fragment of the ECD that binds cIL-13) with the cFc (either with or without the linking hinge region) through genetic engineering.

As used herein a “canine Interleukin-4 receptor *alpha*-canine fragment crystallizable region fusion protein”, “canine Interleukin-4 receptor *alpha*-cFc fusion protein”, “canine IL-4R $\alpha$ -cFc fusion protein” or “cIL-4R $\alpha$ -cFc fusion protein” are all used interchangeably and comprise the extracellular domain (ECD) of cIL-4R $\alpha$  [or fragment of the ECD that binds canine Interleukin-4 (cIL-4)] connected to a canine IgG Fc (cFc) *via* a peptide linkage. In particular 5 embodiments, a cIL-4R $\alpha$ -cFc fusion protein further comprises a canine hinge region that links the ECD of the cIL-4R $\alpha$  (or fragment of the ECD that binds cIL-4) to the cFc. The cIL-4R $\alpha$ -cFc fusion protein can be generated from a chemically synthesized nucleic acid encoding the cIL-4R $\alpha$  ECD (or fragment of the ECD that binds cIL-4) with the cFc (either with or without the 10 linking hinge region) through genetic engineering.

As used herein a cIL-4R $\alpha$ -cFc fusion protein comprising a “fragment of an ECD of cIL-4R $\alpha$  that binds cIL-4” (or interchangeably, a “fragment thereof” of an ECD of the cIL-4R $\alpha$  that binds cIL-4), has a binding affinity for cIL-4 that is at most a factor of 100 less than the binding affinity of the corresponding cIL-4R $\alpha$ -cFc fusion protein comprising the full length 15 ECD, *i.e.*, the dissociation constant is at most a factor of  $10^2$  higher (*e.g.*,  $10^{-7}$  M as compared to  $10^{-9}$  M). In certain embodiments, a cIL-4R $\alpha$ -cFc fusion protein comprising a fragment of an ECD of cIL-4R $\alpha$  that binds cIL-4 has a binding affinity for cIL-4 that is at most a factor of 10 less than the binding affinity of the corresponding cIL-4R $\alpha$ -cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of 10 higher. In still other 20 embodiments, a cIL-4R $\alpha$ -cFc fusion protein comprising a fragment of an ECD of cIL-4R $\alpha$  that binds cIL-4 has a binding affinity for cIL-4 that is at most a factor of 5 less than that of the binding affinity of the corresponding cIL-4R $\alpha$ -cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of 5 higher.

As used herein a cIL-13R $\alpha$ 2-cFc fusion protein comprising a “fragment of an ECD of 25 cIL-13R $\alpha$ 2 that binds cIL-13” (or interchangeably, “a fragment thereof” of an ECD of the cIL-13R $\alpha$ 2 that binds cIL-13), has a binding affinity for cIL-13 that is at most a factor of 100 less than the binding affinity of the corresponding cIL-13R $\alpha$ 2-cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of  $10^2$  higher. In certain embodiments, a cIL-13R $\alpha$ 2-cFc fusion protein comprising a fragment of an ECD of cIL-13R $\alpha$ 2 30 that binds cIL-13 has a binding affinity for cIL-13 that is at most a factor of 10 less than the binding affinity of the corresponding cIL-13R $\alpha$ 2-cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of 10 higher. In still other embodiments, a

cIL-13R $\alpha$ 2-cFc fusion protein comprising a fragment of an ECD of cIL-13R $\alpha$ 2 that binds cIL-13 has a binding affinity for cIL-13 that is at most a factor of 5 less than that of the binding affinity of the corresponding cIL-13R $\alpha$ 2-cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of 5 higher.

5 As used herein a cIL-13R $\alpha$ 1-cFc fusion protein comprising a “fragment of an ECD of cIL-13R $\alpha$ 1 that binds cIL-13” (or interchangeably, “a fragment thereof” of the ECD of cIL-13R $\alpha$ 1 that binds cIL-13), has a binding affinity for cIL-13 that is at most a factor of 100 less than the binding affinity of the corresponding cIL-13R $\alpha$ 1-cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of 10<sup>2</sup> higher. In certain  
10 embodiments, a cIL-13R $\alpha$ 1-cFc fusion protein comprising a fragment of an ECD of cIL-13R $\alpha$ 1 that binds cIL-13 has a binding affinity for cIL-13 that is at most a factor of 10 less than the binding affinity of the corresponding cIL-13R $\alpha$ 1-cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of 10 higher. In still other embodiments, a cIL-13R $\alpha$ 1-cFc fusion protein comprising a fragment of an ECD of cIL-13R $\alpha$ 1 that binds cIL-13  
15 has a binding affinity for cIL-13 that is at most a factor of 5 less than that of the binding affinity of the corresponding cIL-13R $\alpha$ 1-cFc fusion protein comprising the full length ECD, *i.e.*, the dissociation constant is at most a factor of 5 higher.

As used herein a “homodimer” of a canine Interleukin receptor-cFc fusion protein of the present invention is a dimer of two monomeric fusion proteins that minimally have the same  
20 ECD (or a fragment of that ECD that binds the corresponding ligand). The two monomeric fusion proteins generally also have the same cFc and the same hinge region. For example, when the canine Interleukin receptor-cFc fusion protein is a cIL-4R $\alpha$ -cFc fusion protein, the ECD is an IL-4R $\alpha$  ECD and the ligand is cIL-4. The two monomers of the homodimers are held together by disulfide bonds formed by the cysteine residues in the hinge region of each monomer. For  
25 example, a homodimer of a cIL-4R $\alpha$ -cFc fusion protein comprises two cIL-4R $\alpha$ -cFc fusion protein monomers and a homodimer of a cIL-13R $\alpha$ 2-cFc fusion protein comprises two cIL-13R $\alpha$ 2-cFc fusion protein monomers.

As used herein a “heterodimer” of canine Interleukin receptor-cFc fusion proteins of the present invention is a dimer of two monomeric fusion proteins that have different ECDs (or  
30 fragments of the respective ECDs that bind the corresponding ligand of the respective ECD). The two monomeric fusion proteins generally have the same cFc, although in certain instances they can be slightly different due to modifications to keep the two monomers together. For

example, a heterodimer of a cIL-4R $\alpha$ -cFc fusion protein and a cIL-13R $\alpha$ 2-cFc fusion protein comprises one cIL-4R $\alpha$ -cFc fusion protein monomer and one cIL-13R $\alpha$ 2-cFc fusion protein monomer, whereas a heterodimer of a cIL-4R $\alpha$ -cFc fusion protein and a cIL-13R $\alpha$ 1-cFc fusion protein comprises one cIL-4R $\alpha$ -cFc fusion protein monomer and one cIL-13R $\alpha$ 1-cFc fusion protein monomer. One such embodiment is cIL-4R $\alpha$ -13R $\alpha$ 1\_ZW1-cFc, which is a heterodimer of cIL-4R $\alpha$ -cFc-ZW-A and cIL-13R $\alpha$ 1-cFc-ZW-B. Another such embodiment is cIL-4R $\alpha$ -13R $\alpha$ 2\_ZW1-cFc, which is a heterodimer of cIL-4R $\alpha$ -cFc-ZW-A and cIL-13R $\alpha$ 2-cFc-ZW-B.

As used herein, the term "antibody" refers to any form of antibody that exhibits the desired biological activity. An antibody can be a monomer, dimer, or larger multimer. Thus, it is used in the broadest sense and specifically covers, but is not limited to, monoclonal antibodies (including full length monoclonal antibodies), polyclonal antibodies, multi-specific antibodies (*e.g.*, bispecific antibodies), caninized antibodies, fully canine antibodies, chimeric antibodies and camelized single domain antibodies. "Parental antibodies" are antibodies obtained by exposure of an immune system to an antigen prior to modification of the antibodies for an intended use, such as caninization of an antibody for use as a canine therapeutic antibody.

As used herein, cFc fusion proteins of the present invention or antibodies used in the present invention that "block" or is "blocking" or is "blocking the binding" of, *e.g.*, a canine receptor to its binding partner (ligand), is an antibody and/or fusion protein that blocks (partially or fully) the binding of the canine receptor to its canine ligand and *vice versa*, as determined in standard binding assays (*e.g.*, BIAcore<sup>®</sup>, ELISA, or flow cytometry).

Typically, an antibody or antigen binding fragment of the invention retains at least 10% of its canine antigen binding activity (when compared to the parental antibody) when that activity is expressed on a molar basis. Preferably, an antibody or antigen binding fragment of the invention retains at least 20%, 50%, 70%, 80%, 90%, 95% or 100% or more of the canine antigen binding affinity as the parental antibody. It is also intended that an antibody or antigen binding fragment of the invention can include conservative or non-conservative amino acid substitutions (referred to as "conservative variants" or "function conserved variants" of the antibody) that do not substantially alter its biologic activity.

"Isolated antibody" refers to the purification status and in such context means the molecule is substantially free of other biological molecules such as nucleic acids, proteins, lipids, carbohydrates, or other material such as cellular debris and growth media. Generally, the term "isolated" is not intended to refer to a complete absence of such material or to an absence of

water, buffers, or salts, unless they are present in amounts that substantially interfere with experimental or therapeutic use of the binding compound as described herein.

As used herein, a "chimeric antibody" is an antibody having the variable domain from a first antibody and the constant domain from a second antibody, where the first and second  
5 antibodies are from different species. [U.S. 4,816,567; and Morrison *et al.*, *Proc. Natl. Acad. Sci. USA* 81: 6851-6855 (1984)]. Typically the variable domains are obtained from an antibody from an experimental animal (the "parental antibody"), such as a rodent, and the constant domain sequences are obtained from the animal subject antibodies, *e.g.*, human or canine so that the resulting chimeric antibody will be less likely to elicit an adverse immune response in a human or  
10 canine subject respectively, than the parental (*e.g.*, rodent) antibody.

As used herein, the term "caninized antibody" refers to forms of antibodies that contain sequences from both canine and non-canine (*e.g.*, rat) antibodies. In general, the caninized antibody will comprise substantially all of at least one or more typically, two variable domains in which all or substantially all of the hypervariable loops correspond to those of a non-canine  
15 immunoglobulin (*e.g.*, comprising 6 CDRs as exemplified below), and all or substantially all of the framework (FR) regions (and typically all or substantially all of the remaining frame) are those of a canine immunoglobulin sequence. As exemplified herein, a caninized antibody comprises both the three heavy chain CDRs and the three light chain CDRs from a rat anti-canine antigen antibody together with a canine frame or a modified canine frame. A modified  
20 canine frame comprises one or more amino acids changes as exemplified herein that further optimize the effectiveness of the caninized antibody, *e.g.*, to increase its binding to its canine antigen and/or its ability to block the binding of that canine antigen to the canine antigen's natural binding partner. Caninized murine or rat anti-canine antibodies that bind canine IL-31 and IL-31R *alpha* include but are not limited to antibodies for use in the present invention that  
25 comprise canine IgGA, IgGB, IgGC, or IgGD heavy chains.

The variable regions of each light/heavy chain pair form the antibody binding site. Thus, in general, an intact antibody has two binding sites. Except in bifunctional or bispecific antibodies, the two binding sites are, in general, the same.

Typically, the variable domains of both the heavy and light chains comprise three  
30 hypervariable regions, also called complementarity determining regions (CDRs), located within relatively conserved framework regions (FR). The CDRs are usually aligned by the framework regions, enabling binding to a specific epitope. In general, from N-terminal to C-terminal, both

light and heavy chains variable domains comprise FR1, CDR1, FR2, CDR2, FR3, CDR3 and FR4. The assignment of amino acids to each domain is, generally, in accordance with the definitions of *Sequences of Proteins of Immunological Interest*, Kabat, *et al.*; National Institutes of Health, Bethesda, Md. ; 5<sup>th</sup> ed.; NIH Publ. No. 91-3242 (1991); Kabat, *Adv. Prot. Chem.* 32:1-75 (1978); Kabat, *et al.*, *J. Biol. Chem.* 252:6609-6616 (1977); Chothia, *et al.*, *J. Mol. Biol.* 196:901-917 (1987) or Chothia, *et al.*, *Nature* 342:878-883 (1989)].

As used herein, the term "hypervariable region" refers to the amino acid residues of an antibody that are responsible for antigen-binding. The hypervariable region comprises amino acid residues from a "complementarity determining region" or "CDR" [*i.e.* CDRL1 (or LCDR1), CDRL2 (or LCDR2), and CDRL3(or LCDR3) in the light chain variable domain and CDRH1(or HCDR1), CDRH2 (or HCDR2), and CDRH3 (or HCDR3) in the heavy chain variable domain]. [See Kabat *et al. Sequences of Proteins of Immunological Interest*, 5th Ed. Public Health Service, National Institutes of Health, Bethesda, Md. (1991), defining the CDR regions of an antibody by sequence; *see also* Chothia and Lesk, *J. Mol. Biol.* 196: 901-917 (1987) defining the CDR regions of an antibody by structure].

As used herein, the term "framework" or "FR" residues refers to those variable domain residues other than the hypervariable region residues defined herein as CDR residues.

As used herein the term "canine frame" refers to the amino acid sequence of the heavy chain and light chain of a canine antibody other than the hypervariable region residues defined herein as CDR residues. With regard to a caninized antibody, in the majority of embodiments the amino acid sequences of the native canine CDRs are replaced with the corresponding foreign CDRs (*e.g.*, those from a mouse or rat antibody) in both chains. Optionally the heavy and/or light chains of the canine antibody may contain some foreign non-CDR residues, *e.g.*, so as to preserve the conformation of the foreign CDRs within the canine antibody, and/or to modify the Fc function, as exemplified below and/or disclosed in U.S. 10,106,607 B2.

As used herein an "antipruritic agent" is a compound, macromolecule, and/or formulation that tends to inhibit, relieve, and/or prevent itching. Antipruritic agents are colloquially referred to as anti-itch drugs.

As used herein an "antipruritic antibody" is an antibody that can act as an antipruritic agent in an animal, including a mammal such as a human, a canine, and/or a feline, particularly with respect to atopic dermatitis. In particular embodiments, the antipruritic antibody binds to specific proteins in the IL-31 signaling pathway, such as IL-31 or its receptor IL-31R $\alpha$ . The

binding of the antipruritic antibody to its corresponding antigen (*e.g.*, IL-31 or IL-31R $\alpha$ ) inhibits the binding of *e.g.*, IL-31 with IL-31R $\alpha$ , and interferes with and/or prevents the successful signaling of this pathway, and thereby inhibits, relieves, and/or prevents the itching that is otherwise caused by the IL-31 signaling pathway.

5 As used herein an “anti-inflammatory agent” is a compound, macromolecule, and/or formulation that that reduces inflammation by blocking the interaction of certain substances in the body that cause inflammation. The anti-inflammatory agent can be a cFc fusion protein that can act as an anti-inflammatory agent in an animal, including a mammal such as a human, a canine, and/or a feline, particularly with respect to atopic dermatitis. In particular embodiments,  
10 the anti-inflammatory cFc fusion protein binds to specific proteins in the IL-4/IL-13 signaling pathway, such as IL-4 or IL-13. The binding of the anti-inflammatory cFc fusion protein to its corresponding antigen (*e.g.*, IL-4) inhibits the binding of *e.g.*, IL-4 with IL-4R $\alpha$ , and interferes with and/or prevents the signaling of this pathway, thereby interfering with or preventing the chronic inflammation associated with atopic dermatitis. The combination of homodimers of the  
15 cIL-4R $\alpha$ -cFc fusion protein with homodimers of the cIL-13R $\alpha$ 2-cFc fusion protein acts as an anti-inflammatory agent in the treatment of atopic dermatitis.

As used herein a “bispecific fusion protein” is an artificial protein that either can be a contiguous protein, *e.g.*, two different biologically active protein domains joined together *via* peptide bonds, *e.g.*, the ECD of cIL-4R $\alpha$ , the ECD of cIL-13R $\alpha$ 1, together with a cFc and  
20 optional linkers. Alternatively, bispecific fusion protein can be a heterodimer fusion protein in which the two different biologically active protein domains are individually joined together with a fusion partner *via* peptide bonds, but joined together in the heterodimer fusion protein by non-peptide bonds, which can be either covalent or noncovalent bonds. For example, a heterodimer formed by combining two monomeric fusion proteins that have different ECDs such as a  
25 heterodimer of a cIL-4R $\alpha$ -cFc fusion protein monomer and a cIL-13R $\alpha$ 2-cFc fusion protein monomer.

Homology" refers to sequence similarity between two polynucleotide sequences or between two polypeptide sequences when they are optimally aligned. When a position in both of the two compared sequences is occupied by the same base or amino acid monomer subunit, *e.g.*,  
30 if a position in each of two DNA molecules is occupied by adenine, then the molecules are homologous at that position. The percent of homology is the number of homologous positions shared by the two sequences divided by the total number of positions compared  $\times 100$ . For

example, if 6 of 10 of the positions in two sequences are matched or homologous when the sequences are optimally aligned then the two sequences are 60% homologous. Generally, the comparison is made when two sequences are aligned to give maximum percent homology.

"Isolated nucleic acid molecule" means a DNA or RNA of genomic, mRNA, cDNA, or synthetic origin or some combination thereof which is not associated with all or a portion of a polynucleotide in which the isolated polynucleotide is found in nature, or is linked to a polynucleotide to which it is not linked in nature. For purposes of this disclosure, it should be understood that "a nucleic acid molecule comprising" a particular nucleotide sequence does not encompass intact chromosomes. Isolated nucleic acid molecules "comprising" specified nucleic acid sequences may include, in addition to the specified sequences, coding sequences for up to ten or even up to twenty or more other proteins or portions or fragments thereof, or may include operably linked regulatory sequences that control expression of the coding region of the recited nucleic acid sequences, and/or may include vector sequences.

The phrase "control sequences" refers to DNA sequences necessary for the expression of an operably linked coding sequence in a particular host organism. The control sequences that are suitable for prokaryotes, for example, include a promoter, optionally an operator sequence, and a ribosome binding site. Eukaryotic cells are known to use promoters, polyadenylation signals, and enhancers.

A nucleic acid is "operably linked" when it is placed into a functional relationship with another nucleic acid sequence. For example, DNA for a pre-sequence or secretory leader is operably linked to DNA for a polypeptide if it is expressed as a pre-protein that participates in the secretion of the polypeptide; a promoter or enhancer is operably linked to a coding sequence if it affects the transcription of the sequence; or a ribosome binding site is operably linked to a coding sequence if it is positioned so as to facilitate translation. Generally, "operably linked" means that the DNA sequences being linked are contiguous, and, in the case of a secretory leader, contiguous and in reading phase. However, enhancers do not have to be contiguous. Linking is accomplished by ligation at convenient restriction sites. If such sites do not exist, the synthetic oligonucleotide adaptors or linkers are used in accordance with conventional practice.

As used herein, the expressions "cell," "cell line," and "cell culture" are used interchangeably and all such designations include progeny. Thus, the words "transformants" and "transformed cells" include the primary subject cell and cultures derived therefrom without regard for the number of transfers. It is also understood that not all progeny will have precisely

identical DNA content, due to deliberate or inadvertent mutations. Mutant progeny that have the same function or biological activity as screened for in the originally transformed cell are included. Where distinct designations are intended, it will be clear from the context.

Sequence identity refers to the degree to which the amino acids of two polypeptides are the same at equivalent positions when the two sequences are optimally aligned. As used herein one amino acid sequence is 100% "identical" to a second amino acid sequence when the amino acid residues of both sequences are identical. Accordingly, an amino acid sequence is 50% "identical" to a second amino acid sequence when 50% of the amino acid residues of the two amino acid sequences are identical. The sequence comparison is performed over a contiguous block of amino acid residues comprised by a given protein, *e.g.*, a protein, or a portion of the polypeptide being compared. In particular embodiments, selected deletions or insertions that could otherwise alter the correspondence between the two amino acid sequences are taken into account.

Sequence similarity includes identical residues and nonidentical, biochemically related amino acids. Biochemically related amino acids that share similar properties and may be interchangeable.

"Conservatively modified variants" or "conservative substitution" refers to substitutions of amino acids in a protein with other amino acids having similar characteristics (*e.g.* charge, side-chain size, hydrophobicity/hydrophilicity, backbone conformation and rigidity, etc.), such that the changes frequently can be made without altering the biological activity of the protein. Those of skill in this art recognize that, in general, single amino acid substitutions in non-essential regions of a polypeptide do not substantially alter biological activity [*see, e.g.*, Watson *et al.*, *Molecular Biology of the Gene*, The Benjamin/Cummings Pub. Co., p. 224 (4th Ed.; 1987)]. In addition, substitutions of structurally or functionally similar amino acids are less likely to disrupt biological activity. Exemplary conservative substitutions are set forth in Table A directly below.

TABLE A  
Exemplary Conservative Amino Acid Substitutions

Original residue	Conservative substitution
Ala (A)	Gly; Ser
Arg (R)	Lys; His
Asn (N)	Gln; His

Original residue	Conservative substitution
Asp (D)	Glu; Asn
Cys (C)	Ser; Ala
Gln (Q)	Asn
Glu (E)	Asp; Gln
Gly (G)	Ala
His (H)	Asn; Gln
Ile (I)	Leu; Val
Leu (L)	Ile; Val
Lys (K)	Arg; His
Met (M)	Leu; Ile; Tyr
Phe (F)	Tyr; Met; Leu
Pro (P)	Ala; Gly
Ser (S)	Thr
Thr (T)	Ser
Trp (W)	Tyr; Phe
Tyr (Y)	Trp; Phe
Val (V)	Ile; Leu

Function-conservative variants of the cFc fusion proteins of the invention are also contemplated by the present invention. "Function-conservative variants," as used herein, refers to the cFc fusion proteins in which one or more amino acid residues have been changed without altering a desired property, such as an antigen affinity and/or specificity. Such variants include, but are not limited to, replacement of an amino acid with one having similar properties, such as the conservative amino acid substitutions of Table A above.

#### Nucleic Acids

The present invention comprises the cFc fusion proteins of the present invention and compositions that comprise the cFc fusion proteins of the present invention along with the antibodies used in the present invention (*see e.g.*, Examples below).

Also included in the present invention are the nucleic acids that encode the cFc fusion proteins provided and the immunoglobulin polypeptides used in the present invention, comprising amino acid sequences that are at least about 70% identical, preferably at least about 80% identical, more preferably at least about 90% identical and most preferably at least about 95% identical (e.g., 95%, 96%, 97%, 98%, 99%, 100%) to the amino acid sequences of the caninized antibodies provided herein when the comparison is performed by a BLAST algorithm wherein the parameters of the algorithm are selected to give the largest match between the respective sequences over the entire length of the respective reference sequences. The present

invention further provides nucleic acids that encode the fusion proteins and/or the immunoglobulin polypeptides comprising amino acid sequences that are at least about 70% similar, preferably at least about 80% similar, more preferably at least about 90% similar and most preferably at least about 95% similar (e.g., 95%, 96%, 97%, 98%, 99%, 100%) to any of the reference amino acid sequences when the comparison is performed with a BLAST algorithm, wherein the parameters of the algorithm are selected to give the largest match between the respective sequences over the entire length of the respective reference sequences, are also included in the present invention.

As used herein, nucleotide and amino acid sequence percent identity can be determined using C, MacVector (MacVector, Inc. Cary, NC 27519), Vector NTI (Informax, Inc. MD), Oxford Molecular Group PLC (1996) and the Clustal W algorithm with the alignment default parameters, and default parameters for identity. These commercially available programs can also be used to determine sequence similarity using the same or analogous default parameters. Alternatively, an Advanced Blast search under the default filter conditions can be used, e.g., using the GCG (Genetics Computer Group, Program Manual for the GCG Package, Version 7, Madison, Wisconsin) pileup program using the default parameters.

The following references relate to BLAST algorithms often used for sequence analysis: BLAST ALGORITHMS: Altschul, S.F., et al., J. Mol. Biol. 215:403-410 (1990); Gish, W., et al., Nature Genet. 3:266-272 (1993); Madden, T.L., et al., Meth. Enzymol. 266:131-141(1996); Altschul, S.F., et al., Nucleic Acids Res. 25:3389-3402 (1997); Zhang, J., et al., Genome Res. 7:649-656 (1997); Wootton, J.C., et al., Comput. Chem. 17:149-163 (1993); Hancock, J.M. et al., Comput. Appl. Biosci. 10:67-70 (1994); ALIGNMENT SCORING SYSTEMS: Dayhoff, M.O., et al., "A model of evolutionary change in proteins." in Atlas of Protein Sequence and Structure, vol. 5, suppl. 3. M.O. Dayhoff (ed.), pp. 345-352, (1978); Natl. Biomed. Res. Found., Washington, DC; Schwartz, R.M., et al., "Matrices for detecting distant relationships." in Atlas of Protein Sequence and Structure, vol. 5, suppl. 3." (1978), M.O. Dayhoff (ed.), pp. 353-358 (1978), Natl. Biomed. Res. Found., Washington, DC; Altschul, S.F., J. Mol. Biol. 219:555-565 (1991); States, D.J., et al., Methods 3:66-70(1991); Henikoff, S., et al., Proc. Natl. Acad. Sci. USA 89:10915-10919 (1992); Altschul, S.F., et al., J. Mol. Evol. 36:290-300 (1993); ALIGNMENT STATISTICS: Karlin, S., et al., Proc. Natl. Acad. Sci. USA 87:2264-2268 (1990); Karlin, S., et al., Proc. Natl. Acad. Sci. USA 90:5873-5877 (1993); Dembo, A., et al., Ann. Prob. 22:2022-2039 (1994); and Altschul, S.F. "Evaluating the statistical significance of multiple

distinct local alignments." in *Theoretical and Computational Methods in Genome Research* (S. Suhai, ed.), pp. 1-14, Plenum, New York (1997).

The cFc fusion proteins of the present invention (and antibodies used in the present invention) can be produced recombinantly by methods that are known in the field. Mammalian cell lines available as hosts for expression of the antibodies or fragments disclosed herein are well known in the art and include many immortalized cell lines available from the American Type Culture Collection (ATCC). These include, inter alia, Chinese hamster ovary (CHO) cells, NSO, SP2 cells, HeLa cells, baby hamster kidney (BHK) cells, monkey kidney cells (COS), human hepatocellular carcinoma cells (e.g., Hep G2), A549 cells, 3T3 cells, HEK-293 cells and a number of other cell lines. Mammalian host cells include human, mouse, rat, dog, monkey, pig, goat, bovine, horse and hamster cells. Cell lines of particular preference are selected through determining which cell lines have high expression levels. Other cell lines that may be used are insect cell lines, such as Sf9 cells, amphibian cells, bacterial cells, plant cells and fungal cells. When recombinant expression vectors encoding the heavy chain or antigen-binding portion or fragment thereof, the light chain and/or antigen-binding fragment thereof are introduced into mammalian host cells, the antibodies are produced by culturing the host cells for a period of time sufficient to allow for expression of the antibody in the host cells or, more preferably, secretion of the antibody into the culture medium in which the host cells are grown.

Antibodies can be recovered from the culture medium using standard protein purification methods. Further, expression of antibodies of the invention (or other moieties therefrom) from production cell lines can be enhanced using a number of known techniques. For example, the glutamine synthetase gene expression system (the GS system) is a common approach for enhancing expression under certain conditions. The GS system is discussed in whole or part in connection with European Patent Nos. 0 216 846, 0 256 055, and 0 323 997 and European Patent Application No. 89303964.4.

#### Pharmaceutical Compositions and Administration

To prepare pharmaceutical or sterile compositions comprising the cFc fusion proteins of the present invention, either alone or with the antibodies used in the present invention, can be admixed with a pharmaceutically acceptable carrier or excipient. [See, e.g., *Remington's Pharmaceutical Sciences* and *U.S. Pharmacopeia: National Formulary*, Mack Publishing Company, Easton, PA (1984)].

Formulations of therapeutic and diagnostic agents may be prepared by mixing with acceptable carriers, excipients, or stabilizers in the form of, *e.g.*, lyophilized powders, slurries, aqueous solutions or suspensions [see, *e.g.*, Hardman, *et al.* (2001) *Goodman and Gilman's The Pharmacological Basis of Therapeutics*, McGraw-Hill, New York, NY; Gennaro (2000)

5 *Remington: The Science and Practice of Pharmacy*, Lippincott, Williams, and Wilkins, New York, NY; Avis, *et al.* (eds.) (1993) *Pharmaceutical Dosage Forms: Parenteral Medications*, Marcel Dekker, NY; Lieberman, *et al.* (eds.) (1990) *Pharmaceutical Dosage Forms: Tablets*, Marcel Dekker, NY; Lieberman, *et al.* (eds.) (1990) *Pharmaceutical Dosage Forms: Disperse Systems*, Marcel Dekker, NY; Weiner and Kotkoskie (2000) *Excipient Toxicity and Safety*,  
10 Marcel Dekker, Inc., New York, NY]. In one embodiment, pharmaceutical compositions comprising the cFc fusion proteins of the present invention are diluted to an appropriate concentration in a sodium acetate solution pH 5-6, and NaCl or sucrose is added for tonicity. Additional agents, such as polysorbate 20 or polysorbate 80, may be added to enhance stability.

Toxicity and therapeutic efficacy of the antibody compositions, administered alone or in  
15 combination with another agent, can be determined by standard pharmaceutical procedures in cell cultures or experimental animals, *e.g.*, for determining the LD<sub>50</sub> (the dose lethal to 50% of the population) and the ED<sub>50</sub> (the dose therapeutically effective in 50% of the population). The dose ratio between toxic and therapeutic effects is the therapeutic index (LD<sub>50</sub>/ ED<sub>50</sub>). In particular aspects, antibodies exhibiting high therapeutic indices are desirable. The data obtained  
20 from these cell culture assays and animal studies can be used in formulating a range of dosage for use in canines. The dosage of such compounds lies preferably within a range of circulating concentrations that include the ED<sub>50</sub> with little or no toxicity. The dosage may vary within this range depending upon the dosage form employed and the route of administration.

The mode of administration can vary. Suitable routes of administration include oral,  
25 rectal, transmucosal, intestinal, parenteral; intramuscular, subcutaneous, intradermal, intramedullary, intrathecal, direct intraventricular, intravenous, intraperitoneal, intranasal, intraocular, inhalation, insufflation, topical, cutaneous, transdermal, or intra-arterial. In particular embodiments, pharmaceutical compositions comprising the cFc fusion proteins of the present invention can be administered by an invasive route such as by injection. In further  
30 embodiments of the invention, pharmaceutical compositions comprising the cFc fusion proteins of the present invention are administered intravenously, subcutaneously, intramuscularly,

intraarterially, or by inhalation, aerosol delivery. Administration by non-invasive routes (*e.g.*, orally; for example, in a pill, capsule or tablet) is also within the scope of the present invention.

Compositions can be administered with medical devices known in the art. For example, a pharmaceutical composition of the invention can be administered by injection with a hypodermic  
5 needle, including, *e.g.*, a prefilled syringe or autoinjector. The pharmaceutical compositions disclosed herein may also be administered with a needleless hypodermic injection device; such as the devices disclosed in U.S. Patent Nos.: 6,620,135; 6,096,002; 5,399,163; 5,383,851; 5,312,335; 5,064,413; 4,941,880; 4,790,824 or 4,596,556.

The pharmaceutical compositions disclosed herein may also be administered by infusion.  
10 Examples of well-known implants and modules form administering pharmaceutical compositions include: U.S. Patent No. 4,487,603, which discloses an implantable micro-infusion pump for dispensing medication at a controlled rate; U.S. Patent No. 4,447,233, which discloses a medication infusion pump for delivering medication at a precise infusion rate; U.S. Patent No. 4,447,224, which discloses a variable flow implantable infusion apparatus for continuous drug  
15 delivery; U.S. Patent. No. 4,439,196, which discloses an osmotic drug delivery system having multi-chamber compartments. Many other such implants, delivery systems, and modules are well known to those skilled in the art.

Alternatively, one may administer compositions comprising the cFc fusion proteins of the present invention (and optionally the antibodies used in the present invention) in a local rather  
20 than systemic manner, often in a depot or sustained release formulation.

The administration regimen depends on several factors, including the serum or tissue turnover rate of the therapeutic the antibodies, and/or cFc fusion proteins, the level of symptoms, the immunogenicity of the therapeutic antibodies and/or cFc fusion proteins and the accessibility of the target cells in the biological matrix. Preferably, the administration regimen delivers  
25 sufficient therapeutic antibodies and/or cFc fusion proteins to effect improvement in the target disease/condition state, while simultaneously minimizing undesired side effects. Accordingly, the amount of biologic delivered depends in part on the particular therapeutic antibodies, and/or fusion proteins and the severity of the condition being treated. Guidance in selecting appropriate doses of therapeutic antibodies is available [*see, e.g.*, Wawrzynczak *Antibody Therapy*, Bios  
30 Scientific Pub. Ltd, Oxfordshire, UK (1996); Kresina (ed.) *Monoclonal Antibodies, Cytokines and Arthritis*, Marcel Dekker, New York, NY (1991); Bach (ed.) *Monoclonal Antibodies and Peptide Therapy in Autoimmune Diseases*, Marcel Dekker, New York, NY (1993); Baert, *et al.*

*New Engl. J. Med.* 348:601-608 (2003); Milgrom *et al.* *New Engl. J. Med.* 341:1966-1973 (1999); Slamon *et al.* *New Engl. J. Med.* 344:783-792 (2001); Beniaminovitz *et al.* *New Engl. J. Med.* 342:613-619 (2000); Ghosh *et al.* *New Engl. J. Med.* 348:24-32 (2003); Lipsky *et al.* *New Engl. J. Med.* 343:1594-1602 (2000)].

5           Determination of the appropriate dose is made by the veterinarian, *e.g.*, using parameters or factors known or suspected in the art to affect treatment. Generally, the dose begins with an amount somewhat less than the optimum dose and it is increased by small increments thereafter until the desired or optimum effect is achieved relative to any negative side effects. Important diagnostic measures include those of the symptoms.

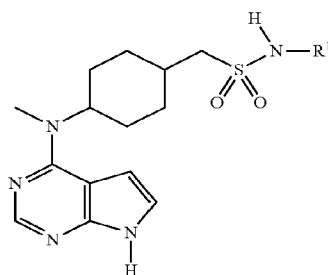
10           The compositions comprising the cFc fusion proteins of the present invention, either alone or with the antibodies used in the present invention may be provided by continuous infusion, or by doses administered, *e.g.*, daily, 1-7 times per week, weekly, bi-weekly, monthly, bimonthly, quarterly, semiannually, annually etc. Doses may be provided, *e.g.*, intravenously, subcutaneously, topically, orally, nasally, rectally, intramuscular, intracerebrally, intraspinally, or  
15 by inhalation. A total weekly dose is generally at least 0.05 µg/kg body weight, more generally at least 0.2 µg/kg, 0.5 µg/kg, 1 µg/kg, 10 µg/kg, 100 µg/kg, 0.25 mg/kg, 1.0 mg/kg, 2.0 mg/kg, 5.0 mg/ml, 10 mg/kg, 25 mg/kg, 50 mg/kg or more [*see, e.g.*, Yang, *et al.* *New Engl. J. Med.* 349:427-434 (2003); Herold, *et al.* *New Engl. J. Med.* 346:1692-1698 (2002); Liu, *et al.* *J. Neurol. Neurosurg. Psych.* 67:451-456 (1999); Portielji, *et al.* *Cancer Immunol. Immunother.*  
20 52:133-144 (2003)]. Doses may also be provided to achieve a pre-determined target concentration of cFc fusion proteins of the present invention in the canine's serum, such as 0.1, 0.3, 1, 3, 10, 30, 100, 300 µg/ml or more. In other embodiments, the cFc fusion proteins of the present invention are administered subcutaneously or intravenously, on a weekly, biweekly, "every 4 weeks," monthly, bimonthly, or quarterly basis at 10, 20, 50, 80, 100, 200, 500, 1000 or  
25 2500 mg/subject.

          As used herein, "inhibit" or "treat" or "treatment" includes a postponement of development of the symptoms associated with a disorder or condition and/or a reduction in the severity of the symptoms of such disorder or condition. The terms further include ameliorating existing uncontrolled or unwanted symptoms, preventing additional symptoms, and ameliorating  
30 or preventing the underlying causes of such symptoms. Thus, the terms denote that a beneficial result has been conferred on a vertebrate subject (*e.g.*, a canine) with a disorder, condition and/or symptom, or with the potential to develop such a disorder, disease or symptom.

As used herein, the terms "therapeutically effective amount", "therapeutically effective dose" and "effective amount" refer to an amount of the cFc fusion proteins of the present invention that, when administered alone or in combination with an additional therapeutic agent to a cell, tissue, or subject, *e.g.*, canine, is effective to cause a measurable improvement in one or more symptoms of a disease or condition or the progression of such disease or condition. A therapeutically effective dose further refers to that amount of the antibodies and/or fusion proteins sufficient to result in at least partial amelioration of symptoms, *e.g.*, treatment, healing, prevention or amelioration of the relevant medical condition, or an increase in rate of treatment, healing, prevention or amelioration of such conditions. When applied to a combination, a therapeutically effective dose refers to combined amounts of the active ingredients that result in the therapeutic effect, whether administered in combination, serially, or simultaneously. An effective amount of a therapeutic will result in an improvement of a diagnostic measure or parameter by at least 10%; usually by at least 20%; preferably at least about 30%; more preferably at least 40%, and most preferably by at least 50%. An effective amount can also result in an improvement in a subjective measure in cases where subjective measures are used to assess severity of the condition.

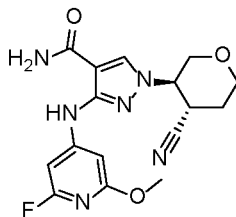
#### Other Combination Therapies

The compositions comprising cFc fusion proteins of the present invention (with or without an antibody used in the present invention), can comprise one or more additional therapeutic component. One such family of therapeutic components are Janus kinase (JAK) inhibitors. In a particular embodiment of this type the JAK inhibitor comprises the chemical formula of:



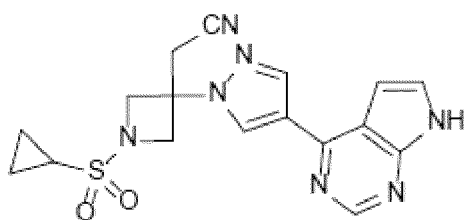
where R<sup>1</sup> is C<sub>1-4</sub> alkyl optionally substituted with hydroxy, and pharmaceutically acceptable salts thereof [U.S. 8,133,899; U.S. 8,987,283]. More particularly the JAK inhibitor is oclacitinib and even more particularly, oclacitinib maleate.

An alternative JAK inhibitor, which preferentially inhibits JAK1 relative to JAK3 is: 1-[(3*R*,4*S*)-4-cyanotetrahydropyran-3-yl]-3-[(2-fluoro-6-methoxy-4-pyridyl)amino]pyrazole-4-carboxamide, which comprises the chemical formula of:



5 and pharmaceutically acceptable salts thereof [*see*, WO 2018/108969].

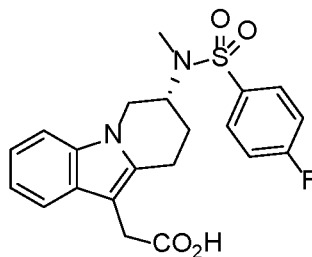
Yet another alternative JAK inhibitor, is 3-Azetidineacetonitrile, 1-(cyclopropylsulfonyl)-3-[4-(7H-pyrrolo[2,3-*d*]pyrimidin-4-yl)-1H-pyrazol-1-yl]- (Source: CAS) ; also referred to as {1-(cyclopropanesulfonyl)-3-[4-(7H-pyrrolo[2,3-*d*]pyrimidin-4-yl)-1H-pyrazol-1-yl]azetid-3-yl}acetonitrile (Source: USAN Program chemical consultant), which comprises the chemical  
10 formula of:



and pharmaceutically acceptable salts thereof [*see*, US 2020/0339585].

Another therapeutic component that can be added to a composition of the present invention can be a spleen tyrosine kinase (SYK) inhibitor. One such SYK inhibitor is (1*S*,4*R*)-4-  
15 hydroxy-2,2-dimethyl-4-{5-[3-methyl-5-(4-methyl-pyrimidin-2-ylamino)-phenyl]-1,3-thiazol-2-yl}-cyclohexanecarboxylic acid or pharmaceutically acceptable salts thereof [*see e.g.*, U.S. 8,759,366].

In addition, yet another therapeutic component that can be added to a composition of the present invention can be an antagonist to a chemoattractant receptor-homologous molecule  
20 expressed on TH2 cells comprising the chemical formula of:



and pharmaceutically acceptable salts thereof [*see also*, U.S. 7,696,222, U.S. 8,546,422, U.S. 8,637,541, WO 2010/099039; WO 2010/031183; and U.S. 8,546,422].

5 These additional therapeutic components can be administered to the canine subject prior to, in conjunction with, or following the administration of the composition comprising the antibodies, and/or fusion proteins of the present invention.

The magnitude of prophylactic or therapeutic dose of the JAK inhibitors, SYK inhibitors, or chemoattractant receptor-homologous molecules listed above will, of course, vary with the nature and the severity of the condition to be treated and with the particular inhibitor and its route  
10 of administration. It will also vary according to a variety of factors including the age, weight, general health, sex, diet, time of administration, rate of excretion, drug combination and response of the individual canine. In general, the daily dose from about 0.001 mg to about 100 mg per kg body weight of the dog, preferably 0.01 mg to about 10 mg per kg. In another embodiment, the daily dose is from about 0.2 mg per kg to about 1.0 mg/kg of body weight of the dog. In another  
15 embodiment, the daily dose is from about 0.1 mg per kg to about 3.0 mg/kg of body weight of the dog. On the other hand, it may be necessary to use dosages outside these limits in some cases. The amount of active ingredient that may be combined with the carrier materials to produce a single dosage form will vary depending upon the host treated and the particular mode of administration. For example, a formulation intended for the oral administration may contain  
20 from 0.05 mg to 5 g of active agent compounded with an appropriate and convenient amount of carrier material which may vary from about 5 to about 99.95 percent of the total composition. Dosage unit forms will generally contain between from about 0.1 mg to about 0.4 g of an active ingredient, typically 0.5 mg, 1 mg, 2 mg, 5 mg, 10 mg, 25 mg, 50 mg, 100 mg, 200 mg, or 400 mg.

25

## EXAMPLES

### EXAMPLE 1

## HOMODIMERIC Fc FUSION PROTEINS

*Generating the recombinant fusion proteins:*

The recombinant fusion proteins listed in Tables 2B and 2C below, were obtained from a commercial manufacturer after providing the precise amino acid sequences for the selected fusion proteins to them. The amino acid sequences can be obtained from publicly available protein databases, such as GenBank, *e.g.*, the accession numbers for the full length amino acid sequences include accession # XP\_022275636.1 for *Canis lupus familiaris* interleukin-4 receptor subunit alpha isoform X1, accession # XP\_038306633.1 for *Canis lupus familiaris* interleukin-13 receptor subunit alpha-1 isoform X2, and accession # NP\_001003075.1 *Canis lupus familiaris* for interleukin-13 receptor subunit alpha-2 precursor. Typically, in order to produce these fusion proteins recombinantly, the DNA encoding the canine fusion proteins is chemically synthesized and then cloned into suitable expression vectors (*e.g.*, the pcDNA3.4 expression vector) to produce the proteins in cells such as CHO or HEK-293 cells. Accordingly, the commercial manufacturer elects an optimal nucleotide sequence that encodes the amino acid sequence of the fusion protein, chemically synthesizes the nucleic acid, inserts the nucleic acid into an expression vector that produces the corresponding recombinant fusion protein, and then purifies the expressed fusion proteins. The nucleic acid sequence is typically produced at the commercial supplier in a process that entails the following steps:

1. Designing and synthesizing a number of oligonucleotides with a length of about 100 nucleotides, based on the target gene sequence (the synthesized overlapping oligonucleotides cover the ECD, the hinge region, and the cFc);
2. Assembling the oligonucleotides together to get a full-length gene sequence through the use of Polymerase Chain Reaction (PCR); and
3. Purifying the PCR product using a DNA gel extraction kit and used as an insert in the subsequent cloning step. In the present case, the recombinant fusion proteins were produced in CHO cells and purified using protein A column chromatography.

The nucleic acids encoding the cFc fusion proteins of the present invention comprise a coding sequence for the extracellular domain (ECD) or fragment thereof of a selected canine interleukin receptor, *i.e.*, cIL-4R $\alpha$ , cIL-13R $\alpha$ 1, or cIL-13R $\alpha$ 2, and a coding sequence for a canine IgG hinge region along with a canine IgG (cFc). The resulting fusion protein comprises in N-terminal to C-terminal order: the ECD, the hinge region (in bold), and the cFc. The cFc and hinge region can be derived from canine IgGA, IgGB, IgGC, or IgGD. The cFc fusion protein

may optionally have amino acid replacements to allow for extended half-life *in vivo* or to eliminate some effector functions such as antibody-dependent cellular cytotoxicity (ADCC) or complement-mediated cytotoxicity (CDC) [see e.g., US 10,106,607 B2].

The two monomers of the homodimers are held together by disulfide bonds formed by the cysteine residues in the hinge region of each monomer. Homodimeric proteins are made in separate host cells (such as CHO cells) and then may be combined after purification from their respective production cells. The homodimeric proteins can be administered to dogs *via* a variety of routes such as IV, SC, IP, or IM. Homodimeric proteins may be administered at doses ranging from 0.1 ug/kg to 20 mg/kg or more. Typically, homodimeric proteins may be administered at doses ranging from 0.1 mg/kg to 10 mg/kg.

Examples of the homodimeric Fc fusion proteins of the present invention are:

**cIL-4Rα-cIgGB-Fc [SEQ ID NO: 5]**

VKVLHEPSCFSDYISTSVQCWKMDHPTNCSAELRLSYQLDFMGSENHTCVPENREDSVCVCSMPIDDAVEA  
DVYQLDLWAGQQLLWSGSFQPSKHVKPRTPGNLTVHPNISHTWLLMWTNPYPTENHLHSELTYMVNVSNDN  
DPEDFKVYNVTYMGPTLRLAASTLKSGASY SARVRAWAQTYNSTWSDWSPSTTWLNYYEPWEQHLP **PKREN**  
**GRVPRPPDCPKCPAPEML**GGPSVFI FPPKPKDTLLIARTPEVTCVVVDLDPEDPEVQISWFVDGKQMOTAK  
TQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTCKVNNKALP SPIERTISKARGQAHQPSVYVLPSPREELS  
KNTVSLTCLIKDFFPDIDVEWQSNQQEPEPSKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVM  
HEALHNHYTQESLSHSPGK

**cIL-13Rα1-cIgGB-Fc [SEQ ID NO: 6]**

GGVAAPTETQPPVTNLSVSVENLCTVIWTDWDPPEGASPNCTLRYFSHFDNKQDKKIAPETHRSKEVPLNER  
ICLQVGSQCSTNESDNPSILVEKCTPPPEGDPESA TELQC VWHNLSYMKCTWLPGRNTSPDTNYTLYYWH  
SSLGKILQCEDIYREGQHIGCSFALTNLKDSSEFQHSVQIVVKDNAGKIRPSFNIVPLTSHVKPDPHPIKR  
LFFQNGNLYVQWKNPQNFYSRCLSYQVEVNSQTETNDI FYVEEAKQNSEFEGNLEGTICFMVPGVLPDT  
LNTVRIRVRTNKLCYEDDKLWSNWSQAMSIGENTDPT **PKRENGRVPRPPDCPKCPAPEML**GGPSVFI FPPK  
PKDTLLIARTPEVTCVVVDLDPEDPEVQISWFVDGKQMOTAKTQPREEQFNGTYRVVSVLP IGHQDWLKGK  
QFTCKVNNKALP SPIERTISKARGQAHQPSVYVLPSPREELSKNTVSLTCLIKDFFPDIDVEWQSNQQE  
PEPSKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSPGK

**cIL-13Rα2-cIgGB-Fc [SEQ ID NO: 7]**

SMLSNAEIKVNPPQDFEIVDPGYLGYLSLQWQPPLFPDNFKECTIEYELKYRNIDSENWKTIIITKNLHYKD  
GFDLNKGI EAKINTLLPAQCTNGSEVRSSWAETTYWTS PQGNRET KIQDMDCVYYNWQYLVC SWKPGMGVH  
FDTNYQLFYWYEGLDHSAECTDYIKVNGKNMGCRFPYLESSDYKDFYICVNGSSESQPIRPSYFIFQLQNI  
VKPMPPDYLSLTVKNSEEINLKNMPPKGP IPAKCFIYEIEFTEDGTTWVTTT VENEIQITR TSNESQKLCF  
LVRSKVNIYCSDDGIWSEWSDEQCWKGD IWKET **PKRENGRVPRPPDCPKCPAPEML**GGPSVFI FPPKPKDT  
LLIARTPEVTCVVVDLDPEDPEVQISWFVDGKQMOTAKTQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTC  
KVNNKALP SPIERTISKARGQAHQPSVYVLPSPREELSKNTVSLTCLIKDFFPDIDVEWQSNQQEPEPSK  
YRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSPGK

**EXAMPLE 2**

HOMODIMERIC cFc FUSION PROTEINS WITH EXTENDED HALF-LIFE

Understanding the structure and characteristics of the interaction between the so-called neonatal Fc receptor (FcRn) and IgG antibodies has provided a basis for antibody or Fc engineering work that improves the serum half-lives of IgG antibodies and the Fc fusion proteins.

5 Serum half-life extension of proteins and the mechanism behind approaches to prolong serum half-life of such proteins were described by several investigators [for example, *see Ko et al., BioDrugs* 35:147-157 (2021)]. Homodimeric proteins with extended half-life are synthesized and produced recombinantly from nucleotide sequences encoding the desired amino acid sequences as described in Example 1 above.

10 Examples of recombinant cFc fusion proteins with extended *in vivo* half-life are provided below. In these examples the canine cFc is IgGB, however the use of alternative cFc's, *i.e.*, IgGA, IgGC, and IgGD in the cFc fusion proteins of the present invention also are part of the present invention.

15 Canine IgG-B Fc was first defined by Tang *et al.* [*Vet Immunology & Immunopathology*, 80: 259-270 (2001)], as comprising the amino acid sequence of SEQ ID NO: 51, provided below.

```

1                               50
LGGPSVFIFP PKPKDTLLIA RTPEVTCVVV DLDPEDPEVQ ISWFVDGKQM
└─ CH2
20 51                               100
QTAKTQPREE QFNGTYRVVS VLPIGHQDWL KGKQFTCKVN NKALPSPIER

101                               150
TISKARGQAH QPSVYVLPPS REELSKNTVS LTCLIKDFFP PDIDVEWQSN
└─ CH3
25 151                               200
GQQEPESKYR TTPPQLDEDG SYFLYSKLSV DKSRWQRGDT FICAVMHEAL

201                               215
30 HNHYTQKSLS HSPGK [SEQ ID NO: 51]
    
```

The amino acid sequence of the cFc portion of the recombinant fusion proteins include amino acid replacements (bold and underlined) that result in higher affinity binding to FcRn at mildly acidic pH (*e.g.*, pH 6.0) than wild type cFc, while at the same time having similar binding affinity to FcRn at neutral pH (*e.g.*, pH 7.0-7.2) as that exhibited by wild type cFc. The hinge region of each of the sequences is in bold, but not underlined.

cIL-4Rα-cIgGB-Fc-YTE [SEQ ID NO: 8] CH2 Numbering (L18Y/A20T/T22E)

VKVLHEPSCFSDYISTSVQCWKMDHPTNCSAELRLSYQLDFMGSENHTCVPENREDSVCVCSMPIDDAVEA
DVYQLDLWAGQQLLWSGSFQPSKHVKPRTPGNLTVHPNISHTWLLMWTNPYP TENHLHSELTYMVNVSNDN
DPEDFKVYNVTYMGPTLRLAASTLKSGASY SARVRAWAQTYNSTWSDWSPSTTWLNYYEPWEQHLP **PKREN**
5 **GRVPRPPDCPKCPAPEML**GGPSVFI FPPKPKDTLYITREPEVTCVVVDLDPEDPEVQISW FVDGKQMQTAK
TQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVLPSPSREELS
KNTVSLTCLIKDFFPPDIDVEWQSNQQEPEPE SKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVM
HEALHNHYTQESLSHSPGK

10 cIL-13Rα1-cIgGB-Fc-YTE [SEQ ID NO: 9] CH2 Numbering (L18Y/A20T/T22E)

GGVAAPTETQPPVTNLSVSVENLCTVIWTDWDPPEGASPNCTLRYFSHFDNKQDKKIAPETHRSKEVPLNER
ICLQVGSQCSTNESDNPSILVEKCTPPPEGDPE SAVTELQC VWHNLSYMKCTWLPGRNTSPDTNYTLYYWH
SSLGKILQCEDIYREGQHIGCSFALTNLKDSSEFQHSVQIVVKDNAGKIRPSFNIVPLTSHVKPDPPIKR
LFFQNGNLYVQWKNPQNFYSRCLSYQVEVNNSQTETNDIFYVEEAKQNSEFEGNLEGTICFMVPGVLPDT
15 LNTVRI RVRTNKLCEDDKLWSNWSQAMSIGENTDPT **PKRENGRVPRPPDCPKCPAPEML**GGPSVFI FPPK
PKDTLYITREPEVTCVVVDLDPEDPEVQISW FVDGKQMQTAKTQPREEQFNGTYRVVSVLP IGHQDWLKGK
QFTCKVNNKALPSPIERTISKARGQAHQPSVYVLPSPSREELSKNTVSLTCLIKDFFPPDIDVEWQSNQQE
PEPE SKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSPGK

20 cIL-13Rα2-cIgGB-Fc-YTE [SEQ ID NO: 10] CH2 Numbering (L18Y/A20T/T22E)

SMLSNAEIKVNPPQDFEIVDPGYLG YLSLQWQPPLFPDNFKECTIEYELKYRNIDSENWKTIIITKNLHYKD
GFDLNKGIEAKINTLLPAQCTNGSEVRSSWAETTYWTS PQGNRETKI QDMDCVYYNWQYLVC SWKPGMGVH
FDTNYQLFYWYEGLDHSAECTDYIKVNGKNMGCRFPYLESSDYKDFYICVNGSSESQPIRPSYFI FQLQNI
VKPMPDYLSTLVKNSEEINLKWNPKGPIPAKCFIYEIEFTEDGTTWVTTT VENEIQITRTSNESQKLCF
LVRSKVNIYCSDDGIWSEWSDEQCWKGDIWKET **PKRENGRVPRPPDCPKCPAPEML**GGPSVFI FPPKPKDT
25 LYITREPEVTCVVVDLDPEDPEVQISW FVDGKQMQTAKTQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTC
KVNNKALPSPIERTISKARGQAHQPSVYVLPSPSREELSKNTVSLTCLIKDFFPPDIDVEWQSNQQEPEPE
SKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSPGK

cIL-4Rα-cIgGB-Fc-H [SEQ ID NO: 11] CH2 Numbering (N202H)

VKVLHEPSCFSDYISTSVQCWKMDHPTNCSAELRLSYQLDFMGSENHTCVPENREDSVCVCSMPIDDAVEA
30 DVYQLDLWAGQQLLWSGSFQPSKHVKPRTPGNLTVHPNISHTWLLMWTNPYP TENHLHSELTYMVNVSNDN
DPEDFKVYNVTYMGPTLRLAASTLKSGASY SARVRAWAQTYNSTWSDWSPSTTWLNYYEPWEQHLP **PKREN**
**GRVPRPPDCPKCPAPEML**GGPSVFI FPPKPKDTLLIARTPEVTCVVVDLDPEDPEVQISW FVDGKQMQTAK
TQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVLPSPSREELS
KNTVSLTCLIKDFFPPDIDVEWQSNQQEPEPE SKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVM
35 HEALH HHYTQESLSHSPGK

cIL-4Rα-cIgGB-Fc-YD [SEQ ID NO: 12] CH2 Numbering (L18Y/T22D)

VKVLHEPSCFSDYISTSVQCWKMDHPTNCSAELRLSYQLDFMGSENHTCVPENREDSVCVCSMPIDDAVEA
DVYQLDLWAGQQLLWSGSFQPSKHVKPRTPGNLTVHPNISHTWLLMWTNPYP TENHLHSELTYMVNVSNDN
DPEDFKVYNVTYMGPTLRLAASTLKSGASY SARVRAWAQTYNSTWSDWSPSTTWLNYYEPWEQHLP **PKREN**
40 **GRVPRPPDCPKCPAPEML**GGPSVFI FPPKPKDTLYIARDPEVTCVVVDLDPEDPEVQISW FVDGKQMQTAK
TQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVLPSPSREELS
KNTVSLTCLIKDFFPPDIDVEWQSNQQEPEPE SKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVM
HEALHNHYTQESLSHSPGK

cIL-13Rα2-cIgGB-Fc-YD [SEQ ID NO: 13] CH2 Numbering (L18Y/T22D)

SMLSNAEIKVNPPQDFEIVDPGYLG YLSLQWQPPLFPDNFKECTIEYELKYRNIDSENWKTIIITKNLHYKD
GFDLNKGIEAKINTLLPAQCTNGSEVRSSWAETTYWTS PQGNRETKI QDMDCVYYNWQYLVC SWKPGMGVH

FDTNYQLFYWYEGLDHSAECTDYIKVNGKNGMGRFPYLESSDYKDFYICVNGSSESQPIRPSYFIFQLQNI  
 VKPMPPDYLSLTVKNSEEINLKWNMPKGP IPAKCFIYEIEFTEDGTTWVTTTVENEIQITRTRSNESQKLCF  
 LVRSKVNIYCSDDGIWSEWSDEQCWKGDWIKET **PKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDT**  
 5 **LYIARD**PEVTCVVVDLDPEDPEVQISWFVDGKQMOTAKTQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTC  
 KVNKALPSPIERTISKARGQAHQPSVYVLPSPREELSKNTVSLTCLIKDFFPDIDVEWQSNQQQEPESK  
 YRTTPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSPGK

The bold amino acid residues are the hinge regions, whereas the bold and underlined amino acid residues are substitutions to increase the *in vivo* half-life of the fusion proteins.

10

EXAMPLE 3

BISPECIFIC Fc FUSION PROTEINS

Bispecific cFc fusion proteins generally are considered a better alternative than  
 homodimeric cFc fusion proteins because each of the two monomers of the bispecific cFc fusion  
 15 proteins bind to a different target protein. In theory, this can substantially lower the overall  
 manufacturing costs. Therefore, in one such bispecific cFc fusion protein generated comprised a  
 heterodimer which consisted of the first monomer comprising in N-Terminal to C-Terminal  
 order: the ECD of IL-13R $\alpha$ 1, the hinge region of IgGB, and the cFc of IgGB, whereas the second  
 monomer in N-Terminal to C-Terminal order comprises the ECD of cIL-4R $\alpha$ , the hinge region of  
 20 IgGB, and the cFc of IgGB. Another bispecific cFc fusion protein comprised a heterodimer that  
 consisted of a first monomer comprising in N-Terminal to C-Terminal order: the ECD of  
 IL-13R $\alpha$ 2, the hinge region of IgGB, and the cFc of IgGB, whereas the second monomer in N-  
 Terminal to C-Terminal order comprised the ECD of cIL-4R $\alpha$ , the hinge region of IgGB, and the  
 cFc of IgGB.

25 Heterodimeric proteins are synthesized and produced recombinantly from nucleotide  
 sequences encoding the desired amino acid sequences similar to that described under Example 1  
 above. The heterodimeric proteins are administered to dogs *via* a variety of routes such as IV,  
 SC, IP, or IM. Heterodimeric proteins may be administered at doses ranging from 0.1 ug/kg to  
 20 mg/kg or more. Typically, heterodimeric proteins may be administered at doses ranging from  
 30 0.1 mg/kg to 10 mg/kg.

In order to form bispecific fusion proteins, it is important to make amino acid  
 substitutions on the Fc part of the fusion proteins of each of the binding partners in order to favor  
 formation of a heterodimer over homodimer of the two Fc fusion proteins. Several potential  
 ways or combinations of specific amino acid substitutions in the Fc part of the canine Fc fusion

protein that may be used to favor heterodimer formation are provided in Table 1 below. These substitutions either favor a knobs-into-holes approach to heterodimerization of the Fc or favor an electrostatic attraction between different Fc chains to allow for heterodimerization [for a comprehensive discussion of these amino acid substitutions see, Moore *et al.*, *Methods*, 154:38-50 (2019) and Brinkmann & Kontermann, *MABS*, 9:182-212 (2017)].

One bispecific fusion protein cIL-4Rα-13Rα1\_ZW1-cFc, is a heterodimer of cIL-4Rα-cIgGB-Fc-ZW-A and cIL-13Rα1-cIgGB-Fc-ZW-B. Another bispecific fusion protein cIL-4Rα-13Rα2\_ZW1-cFc is a heterodimer of cIL-4Rα-cIgGB-Fc-ZW-A and cIL-13Rα2-cIgGB-Fc-ZW-B.

Table 1  
AMino Acid Replacements of CANINE IgG-B Fc  
(SEQ ID NO: 2 or SEQ ID NO: 51)

Number	Chain A	Chain B	
(1)	T132W	T132S/L134A/Y175V	
(2)	T132W/S120C	T132S/L134A/Y175V/Y115C	
(3)	K177D/R160D	D167K/E122K	
(4)	S130H/F173A	Y115T/T162F	
(5)	F173L	K177R	
(6)	L117Y/F173A/Y175V	T132L/R160L/T162W	
(7)	K126E/K177W	S113R/D167V/F173T	
(8)	K126E/K177W/Y115C	S113R/D167V/F173T/S120C	
(9)	K136E/K177W	E123N/D167V/F173T	
(10)	K126D/D167M/Y175A	Q111R/S113R/T132V/K177V	
(11)	Y115S/K136Y/T132M/K177V	E122G/E123D/S130Q/Y175A	
(12)	L117D/L134E	L117K/T132K	
(13)	L134D/K136S	E122Q/S130K	

Examples of monomers of bispecific Fc fusion proteins of the present invention are listed below, and the amino acid replacements are in bold and underlined:

cIL-4Rα-cIgGB-Fc-ZW-A [SEQ ID NO: 18]

VKVLHEPSCFSDYISTSVQCWKMDHPTNCSAELRLSYQLDFMGSENHTCVPENREDSVCVCSMPIDDAVEA  
 DVYQLDLWAGQQLLWSGSFQPSKHVKPRTPGNLTVHPNISHTWLLMWTNPYPTE NHLHSELTYMVNVSN  
 DPEDFKVYNVTYMGPTLRLLAASTLKSGASYSARVRAWAQTYNSTWSDWSPSTTWLNYYEPWEQHLPKREN  
 GRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVDLDPEDPEVQISW FVDGKMQTAK  
 TQPREEQFN GTYRVVSVLP IGHQDWLKGKQFTCKVNNKALPSP IERTISKARGQAHQPSVYVYPPSREELS  
 KNTVSLTCLIKDFFPDIDVEWQSN GQQEPESKYRTPPQLDE DGSY**ALV**SKLSVDKSRWQRGDTFICAVM  
 HEALHNHYTQESLSHSPGK

**cIL-13Rα1-cIgGB-Fc-ZW-B [SEQ ID NO: 19]**

GGVAAPTETQPPVTNLSVSVENLCTVIWTDWDPPEGASPNCTLRYSFHFNDKQDKKIAPETHRSKEVPLNER  
ICLQVGSQCSTNESDNPSILVEKCTPPPEGDPESAVTELQCVWHNLSYMKCTWLPGRNTSPDTNYTLYYWH  
5 SSLGKILQCEDIYREGQHIGCSFALTNLKDSSFQHSVQIVVKDNAGKIRPSFNIVPLTSHVKPDPPIKR  
LFFQNGNLYVQWKNPQNFYSRCLSYQVEVNNSQTETNDIFYVEEAKCQNSEFEGNLEGTICFMVPGVLPDT  
LNTVRI RVRTNKLCYEDDKLWSNWSQAMSIGENTDPTPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPK  
PKDTLLIARTPEVTCVVVDLDPEDPEVQISWFVDGKQMQTAKTQPREEQFNGTYRVVSVLP IGHQDWLKGK  
QFTCKVNNKALPSPIERTISKARGQAHQPSVYVLPSPREELSKNTVSLLCLIKDFFPPDIDVEWQSNQQE  
PESKYLTWPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSPGK

10

**cIL-13Rα2-cIgGB-Fc-ZW-B [SEQ ID NO: 20]**

SMLSNAEIKVNPQDFEIVDPGYLGYLSLQWQPPLFPDNFKECTIEYELKYRNIDSENWKTIIITKNLHYKD  
GFDLNKGIEAKINTLLPAQCTNGSEVRSSWAETTYWTSPOGNRETKIQDMDCVYYNWQYLVCSSWKPGMGVH  
FDTNYQLFYWYEGLDHSAECTDYIKVNGKNMGCRFPYLESSDYKDFYICVNGSSSESQPIRPSYFIFQLQNI  
15 VKPMPDYLSTLVKNSEEINLKWNMPKGP IPAKCFIYEIEFTEDGTTWVTTT VENEIQITRTSNESQKLCF  
LVRSKVNIYCSDDGIWSEWSDEQCWKGD IWKETPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDT  
LLIARTPEVTCVVVDLDPEDPEVQISWFVDGKQMQTAKTQPREEQFNGTYRVVSVLP IGHQDWLKGKQFTC  
KVNNKALPSPIERTISKARGQAHQPSVYVLPSPREELSKNTVSLLCLIKDFFPPDIDVEWQSNQQEPE  
YLTWPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSPGK

20

Prior art amino acid sequences of the four canine IgGs:

**cIgGA [SEQ ID NO: 1] Prior Art**

LGGPSVLI FPPKPKDILRITRTPEVTCVVLDL GREDPEVQISWFVDGKEVHTAKTQSREQQFNGTYRVVSV  
25 LPIEHQDWLTGKEFKCRVNHIDLPSPIERTISKARGRAHKPSVYVLPSPKELSSSDTVSITCLIKDFYPP  
DIDVEWQSNQQEPEPKHRMTPPQLDEDGSYFLYSKLSVDKSRWQQGDPFTCAVMHETLQNHYTDL SLSHS  
PGK

25

**cIgGB [SEQ ID NO: 2] Prior Art**

LGGPSVFI FPPKPKDITLLIARTPEVTCVVVDLDPEDPEVQISWFVDGKQMQTAKTQPREEQFNGTYRVVSV  
30 LPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVLPSPREELSKNTVSLTCLIKDFFPPD  
IDVEWQSNQQEPEPKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQESLSHSP  
GK

30

**cIgGC [SEQ ID NO: 3] Prior Art**

LGGPSVFI FPPKPKDILVTARTPTVTCVVVDLDPENPEVQISWFVDSKQVQTANTQPREEQSNNGTYRVVSV  
35 LPIGHQDWLSGKQFKCKVNNKALPSPIEEIISKTPGQAHQPNVYVLPSPRDEMKNVTTLTCLVKDFFPPE  
IDVEWQSNQQEPEPKYRMTTPPQLDEDGSYFLYSKLSVDKSRWQRGDTFICAVMHEALHNHYTQISLSHSP  
GK

35

40

**cIgGD [SEQ ID NO: 4] Prior Art**

LGGPSVFI FPPKPKDILRITRTPEITCVVLDL GREDPEVQISWFVDGKEVHTAKTQPREQQFNSTYRVVSV  
LPIEHQDWLTGKEFKCRVNHIGLPSPIERTISKARGQAHQPSVYVLPSPKELSSSDTVTLTCLIKDFFPP  
EIDVEWQSNQQEPEPKYHTTAPQLDEDGSYFLYSKLSVDKSRWQQGDTFTCAVMHEALQNHYTDL SLSHS  
45 PGK

45

Prior art amino acid sequences of the canine IgG hinge regions for the four canine IgGs:

cIgGA hinge region [SEQ ID NO: 21] Prior Art  
FNECRCTDTPPCPVPEP

5 cIgGB hinge region [SEQ ID NO: 22] Prior Art  
PKRENGRVRPPDCPKCPT<sup>2</sup>PEM

cIgGC hinge region [SEQ ID NO: 23] Prior Art  
AKECECKCNCNNCPGCGGL

10 cIgGD hinge region [SEQ ID NO: 24] Prior Art  
PKESTCKCISPCVPES

Prior art amino acid sequences of the ECDs of cIL-4R $\alpha$ , cIL-13R $\alpha$ 1, and cIL-13R $\alpha$ 2

15 cIL-4R $\alpha$  [SEQ ID NO: 48] Prior Art  
VKVLHEPSCFSDYISTSVQCWKMDHPTNCSAELRLSYQLDFMGSENHTCVPENREDSVCVCSMPIDDAVEA  
DVYQLDLWAGQQLLWSGSFQPSKHVKPRTPGNLTVHPNISHTWLLMWTNPYP TENHLHSELYTMVNVSNNDN  
DPEDFKVYNVTYMGPTLRLLAASTLKSGASY SARVRAWAQTYNSTWSDWSPSTTWLNYYEPWEQHLP

20 cIL-13R $\alpha$ 1 [SEQ ID NO: 49] Prior Art  
GGVAAPTETQPPVTNLSVSVENLCTVIWTDWDPPEGASPNCTLRYSFHFNDKQDKKIAPETHRSKEVPLNER  
ICLQVGSQCSTNESDNPSILVEKCTPPPEGDPESAVTELQCVWHNLSYMKCTWLPGRNTSPDTNYTLYYWH  
SSLGKILQCEDIYREGQHIGCSFALTNLKDSSEFEQHSVQIVVKDNAGKIRPSFNIVPLTSHVKPDPPIKR  
LFFQNGNLYVQWKNPQNFYSRCLSYQVEVNNSTQETNDI FYVEEAKQNSEFEGNLEGTICFMVPGVLPDT  
LNTVRIRVRTNKLCEYEDDKLWSNWSQAMSIGENTDPT

25 cIL-13R $\alpha$ 2 [SEQ ID NO: 50] Prior Art  
SMLSNAEIKVNPPQDFEIVDPGYLGYLSLQWQPPLFPDNFKECTIEYELKYRNIDSENWKTIIITKNLHYKD  
GFDLNGKIEAKINTLLPAQCTNGSEVRSSWAETTYWTS PQGNRETQIDMDCVYYNWQYLVC SWKPGMGVH  
FDTNYQLFYWYEGLDHSAECTDYIKVNGKNMGCRFPYLESSDYKDFYICVNGSSSESQPIRPSYFIFQLQNI  
30 VKPMPDYLSTLVKNSEEINLKNMMPKGP IPAKCFIYEIEFTEDGTTWVTTT VENEIQITRTSNESQKLCF  
LVR SKVNIYCSDDGIWSEWSDEQCWKGDIWKET

TABLE 2A  
CANINE cFc's and HINGE REGIONS

35

IgG cFc or Hinge Region	SEQ ID NO:
IgGA cFc(Prior Art)	1
IgGB cFc(Prior Art)	2
IgGC cFc (Prior Art)	3
IgGD cFc (Prior Art)	4
IgGA Hinge Region (Prior Art)	21
IgGB Hinge Region (Prior Art)	22

<sup>2</sup> This threonine (T) also has been identified as an alanine (A).

IgGC Hinge Region (Prior Art)	23
IgGD Hinge Region (Prior Art)	24

TABLE 2B  
HOMODIMERIC FUSION PROTEINS

5

cFc Fusion protein	SEQ ID NO:
cIL-4R $\alpha$ -cIgGB-Fc	5
cIL-13R $\alpha$ 1-cIgGB-Fc	6
cIL-13R $\alpha$ 2-cIgGB-Fc	7
cIL-4R $\alpha$ -cIgGB-Fc-YD	8
cIL-13R $\alpha$ 1-cIgGB-Fc-YTE	9
cIL-13R $\alpha$ 2-cIgGB-Fc-YTE	10
cIL-4R $\alpha$ -cIgGB-Fc-H	11
cIL-4R $\alpha$ -cIgGB-Fc-YD	12
cIL-13R $\alpha$ 2-cIgGB-Fc-YD	13

TABLE 2C  
HETERODIMERIC FUSION PROTEINS SEQUENCES

10

cFc Fusion protein	SEQ ID NO:
cIL-4R $\alpha$ -cIgGB-Fc-ZW-A	18
cIL-13R $\alpha$ 1-cIgGB-Fc-ZW-B	19
cIL-13R $\alpha$ 2-cIgGB-Fc-ZW-B	20

#### EXAMPLE 4

##### BINDING of the cFc FUSION PROTEINS TO CANINE IL-4 AND IL-13

15 Methods:

The binding constants for the cFc fusion proteins provided in Tables 3 and 4 below, were determined using OCTET<sup>®</sup> HTX. All kinetics measurements were performed by OCTET<sup>®</sup> HTX using SA<sup>®</sup> biosensors and DATA ACQUISITION<sup>®</sup> 12.0 software. 10  $\mu$ g/mL of biotin-labeled antigen, either canine IL-4 (cIL-4) or canine IL-13 (cIL-13) were loaded onto the SA<sup>®</sup> biosensors for 120 seconds. Next, the biosensors were placed into 1 x pH 7.0 TBS/Casein buffer for 60 seconds for the blocking phase. For the association phase, antigen loaded biosensors were placed for 20 seconds for the blocking phase. For the association phase, antigen loaded biosensors were placed into 2-fold serial dilutions from 1  $\mu$ M down to 15.6 nM of the wild-type, the bispecific, or the FcRn-mutant receptor Fc-fusions that recognized the cIL-4 or cIL-13 antigen in 1 x pH 7.0 TBS/Casein buffer for 30 seconds. The last well was buffer alone and that sensor was used for reference sensor subtraction. Finally, the biosensors were placed into 1 x pH 7.0 TBS/Casein

25

buffer for 120 seconds for the dissociation phase. The results were then analyzed using Data Analysis 12.0 software and the curves were fitted using a 1:1 binding model.

#### Results:

5 The association rate constant ( $k_a$ ), the dissociation rate constant ( $k_{dis}$ ), and the dissociation constant (KD) for the cIL-4R $\alpha$ -cFc and the cIL-13R $\alpha$ 1-cFc, and cIL-13R $\alpha$ 2-cFc homodimeric and heterodimeric fusion proteins are provided in Tables 3 and 4 below. As can be seen from Table 3 below, the binding constant (KD) for the unmodified cIL-4R $\alpha$ -cFc homodimer with cIL-4 was about  $1 \times 10^{-12}$  M. In marked contrast, the KD for the heterodimeric bispecific

10 cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc with cIL-4 was about 10,000 times higher (about  $1 \times 10^{-8}$  M). In other words, the homodimeric cIL-4R $\alpha$ -cFc binds about four orders of magnitude tighter to cIL-4 than the heterodimeric bispecific cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc. Notably, the KD for the binding of the modified homodimer, cIL-4R $\alpha$ -cFc-H to canine IL-4 ( $1 \times 10^{-10}$ ) was approximately two orders of magnitude higher than that of the unmodified cIL-4R $\alpha$ -Fc homodimer and the KD for

15 the binding of the modified homodimer, cIL-4R $\alpha$ -cFc-YTE to cIL-4 ( $1 \times 10^{-11}$ ) was approximately one order of magnitude higher than that of the modified homodimer. Moreover, the binding of the heterodimeric bispecific cIL4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc to cIL-4 was undetectable by this assay. Accordingly, modification of the homodimer cIL-4R $\alpha$ -cFc to increase its half-life led to about 10 to 100-fold loss in affinity for cIL-4 for the homodimeric

20 cIL-4R $\alpha$ -cFc-NH and cIL-4R $\alpha$ -cFc-YTE respectively, whereas the cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc heterodimer showed a loss of about four orders of magnitude in affinity for cIL-4 relative to that of the unmodified cIL-4R $\alpha$ -cFc homodimer, and the affinity of the dimeric cIL4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc for cIL-4 was so low it was undetectable under by this experimental procedure.

25

TABLE 3  
IL-4 BINDING KINETICS

cFc Fusion protein	KD (M)	$k_a$ ( $M^{-1}s^{-1}$ )	$k_{dis}$ ( $s^{-1}$ )
cIL-4R $\alpha$ -cFc	1.18E-12	7.03E+05	8.30E-07
cIL-4R $\alpha$ -cFc-YTE	1.11E-11	8.30E+05	9.23E-06
cIL-4R $\alpha$ -cFc-H	1.26E-10	7.85E+05	9.88E-05
cIL4R $\alpha$ -IL13R $\alpha$ 1_ZW1-cFc	9.85E-09	2.37E+05	2.34E-03
cIL4R $\alpha$ -IL13R $\alpha$ 2_ZW1-cFc	ND	ND	ND

ND = Binding Not Detected

The binding constant (KD) of the unmodified cIL-13Rα1-cFc with cIL-13 was about 5 X 10<sup>-9</sup> M (*see*, Table 4 below). Modifying cIL-13Rα1-cFc to further increase its half-life, *i.e.*,  
 5 to make cIL-13Rα1-cFc-YTE, resulted in about a 4-fold decrease in the affinity for cIL-13, *i.e.*, the KD increased to 2 X 10<sup>-8</sup> M. Notably however, the heterodimeric bispecific cIL4Rα-IL13Rα1\_ZW1-cFc exhibited an 8-fold tighter binding to cIL-13 (about 4 X 10<sup>-10</sup> M; *see*, Table 4 below) than the unmodified IL-13Rα1-cFc. This is in direct contrast to the case with the exact same heterodimer binding to cIL-4, in which as pointed out above, the binding decreased by  
 10 almost four orders of magnitude relative the corresponding cIL-4Rα-cFc homodimer (*see*, Table 3 above). These results indicate that forming a heterodimer can result in dramatic differences on the binding affinity of the two individual monomers of the heterodimer for their respective binding partners.

From Table 4 below, it is clear that the unmodified cIL-13Rα2-cFc binds extremely  
 15 tightly to cIL-13, having a KD of about 7.5 X 10<sup>-13</sup> M. Indeed, the binding of the cIL-13Rα2-cFc homodimer with cIL-13 is between three to four orders of magnitudes tighter than the binding of the cIL-13Rα1-cFc homodimer with cIL-13. Modifying cIL-13Rα2-cFc to either cIL-13Rα2-cFc-YTE or cIL-13Rα2-cFc-YD to increase its half-life resulted in a very modest increase in binding affinity for cIL-13, *i.e.*, decreasing the KD by about a factor of two  
 20 (to about 4.0 X 10<sup>-13</sup> M). Strikingly, both homodimers of cIL-13Rα2-cFc-YTE or cIL-13Rα2-cFc-YD bind cIL-13 approximately four orders of magnitude tighter than the heterodimeric bispecific cIL-4Rα-IL13Rα2\_ZW1-cFc, which has a KD of about 4 X 10<sup>-9</sup> M (*see*, Table 4 below).

25 TABLE 4  
 IL-13 BINDING KINETICS

cFc Fusion protein	KD (M)	ka (M <sup>-1</sup> s <sup>-1</sup> )	kdis (s <sup>-1</sup> )
cIL-13Rα1-cFc	5.37E-09	5.80E+04	3.12E-04
cIL-13Rα1-cFc-YTE	1.65E-08	6.65E+04	1.10E-03
cIL4Rα-IL13Rα1_ZW1-cFc	4.15E-10	9.44E+04	3.91E-05
cIL-13Rα2-cFc	7.44E-13	1.00E+06	7.45E-07
cIL-13Rα2-cFc-YTE	4.32E-13	1.17E+06	5.04E-07
cIL-13Rα2-cFc-YD	4.40E-13	1.15E+06	5.07E-07
cIL-4Rα-IL13Rα2_ZW1-cFc	4.15E-09	3.26E+04	1.35E-04

In summary, whereas the binding affinity for IL-4 significantly decreases when the homodimer of cIL-4R $\alpha$ -cFc is replaced with a heterodimer of cIL-4R $\alpha$ -cFc-ZW-A with either cIL-13R $\alpha$ 1-cFc-ZW-B or cIL-13R $\alpha$ 2-cFc-ZW-B, forming cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc and cIL-4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc, respectively, the decrease in affinity is substantially greater for the  
 5 cIL-4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc heterodimer. The corresponding binding affinity of IL-13, on the other hand, increases when the homodimer of cIL-13R $\alpha$ 1-cFc is replaced with the cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc heterodimer, whereas the binding affinity for IL-13 substantially decreases when the homodimer of cIL-13R $\alpha$ 2-cFc is replaced by the cIL-4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc heterodimer.

10

## EXAMPLE 5

## INHIBITION OF STAT-6 PHOSPHORYLATION BY cFc FUSION PROTEINS

The ability of the cFc fusion proteins to block the signaling mediated by IL-4 and IL-13, as measured by inhibition of STAT-6 phosphorylation in DH82 cells, were determined as follows:

15

## Materials:

1. Actively growing DH82 cells: Merck Animal Health Lot: 628-011, 24Oct14
2. HBSS, 1X: Corning, Catalog 21-022-CM
3. AlphaLISA p-STAT6 (Tyr641) Assay Kit: Perkin Elmer, Catalog ALSU-PST6-A10K
- 20 4. Recombinant canine IL-4: R&D Systems, Catalog: 752-CL/CF
- 5a. cFc fusion protein samples for IL-4 studies
  - (i) cIL4R $\alpha$ -cFc
  - (ii) cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc
  - (iii) cIL4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc
- 25 5b. cFc fusion protein samples for IL-13 studies:
  - (i) cIL13R $\alpha$ 1-cFc
  - (ii) cIL13R $\alpha$ 2-cFc
  - (iii) cIL4R-IL13R $\alpha$ 1\_ZW1-cFc
  - (iv) cIL4R-IL13R $\alpha$ 2\_ZW1-cFc
- 30 6. Perkin Elmer<sup>®</sup> Envision

## Methods:

1. Tissue culture plates were seeded with  $1 \times 10^5$  DH82 cells per well (40  $\mu$ L with the density of  $2.5 \times 10^5$  cells/mL) and incubated at 37°C for 2 hours.
2. The cFc fusion proteins were pre-diluted to 2000 nM (500 nM final concentration in the well) and then 3-fold serially diluted in Hank's Balanced Salt Solution (HBSS).  
5 The proteins were added by transferring 20  $\mu$ L/well to the respective locations on the tissue culture plates containing DH82 cells.
3. (a) Canine IL-4 was diluted to 10 ng/mL in HBSS (2.5 ng/mL in the well) and 20  $\mu$ L was added to each well of the plates. The plates were incubated for 15 min at 37°C; or alternatively  
10 (b) Canine IL-13 was diluted to 20 ng/mL in HBSS (5 ng/mL in the well) and 20  $\mu$ L was added to each well of the plates. The plates were incubated for 15 min at 37°C.
4. The plates were removed from the incubator and 20  $\mu$ L of 4X Lysis buffer from the AlphaLISA<sup>®</sup> p-STAT-6 Assay Kit was added to each well of the plate. The plate was agitated on a plate shaker with 350 rpm for 10 minutes at room temperature.
- 15 5. The Acceptor Mix was prepared from the AlphaLISA<sup>®</sup> p-STAT6 Assay Kit and 15  $\mu$ L per well was added to 30  $\mu$ L of the cell lysate in 96-well 1/2 Area Plates. The plates were sealed, agitated for 2 minutes at 350 rpm, and then incubated for 1 hour at room temperature.
6. The Donor Mix was prepared from the AlphaLISA<sup>®</sup> p-STAT6 Assay kit under  
20 subdued laboratory lighting and 15  $\mu$ L per well was added to each plate. The plates were sealed, covered with foil, agitated for 2 minutes at 350 rpm, and then incubated for 1 hour at room temperature.
7. The plates were read using the AlphaScreen settings on the Perkin Elmer<sup>®</sup> EnVison.

## 25 Results:

- (a) The IC<sub>50</sub> for inhibition of cIL-4 mediated STAT6 phosphorylation by cIL4R $\alpha$ -cFc, cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc, and cIL4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc in DH82 are provided in Table 5A below. As can be seen both the homodimeric cIL-4R $\alpha$ -cFc and the heterodimeric bispecific cIL-4R $\alpha$ -IL-13R $\alpha$ 1\_ZW1-cFc inhibit 50% of the IL-4 mediated STAT6 phosphorylation at about a  
30 concentration of 80 pM and about 50 pM respectively, whereas the cIL-4R $\alpha$ -IL-13R $\alpha$ 2\_ZW1-cFc inhibits 50% of the cIL-4 mediated STAT6 phosphorylation at a concentration (*i.e.*, about 0.2  $\mu$ M) that is over 3 orders of magnitude higher than for either cIL4R $\alpha$ -cFc or cIL4R $\alpha$ -

IL13R $\alpha$ 1\_ZW1-cFc. Interestingly, in direct contrast with the heterodimeric cIL-4R $\alpha$ -IL13R2 $\alpha$  construct, the heterodimeric cIL-4R $\alpha$ -IL13R1 $\alpha$  construct binds at least as well, if not tighter to cIL-4 (*see*, Table 4) than the homodimeric cIL-4R $\alpha$ -cFc and this relationship is consistent with the IC<sub>50</sub> data in Table 5A.

5 (b) The IC<sub>50</sub> for inhibition of cIL-13 mediated STAT6 phosphorylation by cIL13R $\alpha$ 1-cFc, cIL13R $\alpha$ 2-cFc, cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc, and cIL4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc in DH82 cells are provided in Table 5B below. As can be seen, cIL-13R $\alpha$ 2-cFc inhibits 50% of the cIL-13 mediated STAT6 phosphorylation at about a concentration of 165 pM, whereas cIL13R $\alpha$ 1-cFc, cIL4R $\alpha$ -IL13R $\alpha$ 1\_ZW1-cFc, and cIL4R $\alpha$ -IL13R $\alpha$ 2\_ZW1-cFc all inhibit 50% of the cIL-13  
10 mediated STAT6 phosphorylation well above nanomolar concentrations. Accordingly, though the concentration of cIL-4R $\alpha$ -IL-13R $\alpha$ 1\_ZW1-cFc to inhibit 50% of the cIL-13 mediated STAT6 phosphorylation is 6-fold lower than for cIL-13R $\alpha$ 1-cFc, it is still about 20-fold higher than for cIL-13R $\alpha$ 2-cFc, whereas the concentration of cIL-4R $\alpha$ -IL-13R $\alpha$ 2\_ZW1-cFc that inhibits 50% of the cIL-13 mediated STAT6 phosphorylation is about 200-fold higher than that for cIL-13R $\alpha$ 2-cFc. Therefore, the unmodified cIL-13R $\alpha$ 2-cFc homodimer surprisingly not only binds more  
15 tightly to cIL-13 than cIL-4R $\alpha$ -IL-13R $\alpha$ 2\_ZW1-cFc (*see*, Table 4 above), but it consistently also inhibits cIL-13 mediated STAT6 phosphorylation at substantially lower concentration than that found for cIL-4R $\alpha$ -IL-13R $\alpha$ 2\_ZW1-cFc (*see*, Table 5B below).

20 TABLE 5A  
IL-4 IC<sub>50</sub>

cFc Fusion protein	IL-4 IC <sub>50</sub> (nM)
cIL-4R $\alpha$ -cFc	0.084
cIL-4R $\alpha$ -IL-13R $\alpha$ 1_ZW1-cFc	0.046
cIL-4R $\alpha$ -IL-13R $\alpha$ 2_ZW1-cFc	183.8

25 TABLE 5B  
IL-13 IC<sub>50</sub>

cFc Fusion protein	IL-13 IC <sub>50</sub> (nM)
cIL-13R $\alpha$ 1-cFc	18.44
cIL-13R $\alpha$ 2-cFc	0.165
cIL-4R $\alpha$ -IL-13R $\alpha$ 1_ZW1-cFc	3.025
cIL-4R $\alpha$ -IL-13R $\alpha$ 2_ZW1-cFc	29.45

Table 6 below summarizes the results obtained correlating the dissociation constants of the various binding partners with their respective IC<sub>50</sub>'s. As can be seen, the optimal cytokine traps are homodimers of cIL-4Rα-cFc with homodimers of cIL-13Rα2-cFc.

5

TABLE 6  
SUMMARY TABLE

cFc Fusion protein	Form	IL-4 (KD)	IL-4 (IC <sub>50</sub> )	IL-13 (KD)	IL-13 (IC <sub>50</sub> )
cIL-4Rα-cFc	Homodimer	1 x10 <sup>-12</sup> M	8 x10 <sup>-11</sup> M		
cIL-4Rα-IL-13Rα1	Heterodimer	1 x10 <sup>-8</sup> M	5 x10 <sup>-11</sup> M	4 x10 <sup>-10</sup> M	3 x10 <sup>-9</sup> M
cIL-4Rα-IL-13Rα2	Heterodimer	ND	2 x10 <sup>-7</sup> M	4 x10 <sup>-9</sup> M	3 x10 <sup>-8</sup> M
cIL-13Rα1-cFc	Homodimer			5 x10 <sup>-9</sup> M	2 x10 <sup>-8</sup> M
cIL-13Rα2-cFc	Homodimer			7 x10 <sup>-13</sup> M	2 x10 <sup>-10</sup> M

ND = Binding Not Detected

10 EXAMPLE 6

PRIOR ART CANINIZED ANTIBODIES TO CANINE IL-31

Antibodies that may be useful in the current invention are those described in U.S. 9,206,253B2 and U.S. 10,150,810B2. Preferably these antibodies have the following Light chain and Heavy chain sequences:

15 Caninized heavy chain sequence from mouse antibody clone M14 and canine IgG-B:

[SEQ ID NO: 14] Prior Art

EVQLVESGPSLVKPGGSLRLTCSVTGDSITSGYWNWIRKFPGNKLEYMGYISYSGITDYNPSLKSRLTISR  
 DTSKNQYYLQLNSVTTEDTATYYCARYGNVGYAMDYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSGSTVA  
 LACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTKVD  
 20 KPVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTHLLIARTPEVTCVWDLDPEDPEVQISWFDG  
 KQMQTAKTQPREEQFAGTYRWSVLPIGHQDWLKGKQFTCKVNNKALPSPERTISKARGQAHQPSVYVLP  
 SREELSKNTVSLTCLIKDFPDPIDVEWQSNQQEPEPKYRTTTPQLDEDGSYFLYSKLSVDKSRWQRGDT  
 FICAVMHEALHNHYTQESLSHSPGK

25 Caninized light chain sequence from mouse antibody clone M14 and canine light chain constant region: [SEQ ID NO: 15] Prior Art

DIVMTQSPASLSVSLGQRATISCRASESVDTYGNSFMHWYQQKPGQSPKLLIYRASNLESGIPARFGGSGS  
 GTDFTLTIDPVQADDVATYYCQQSYEDPWFVGGGTKLEIKRNDAPAVYLFQPSDQLHTGSASWCLLNSF  
 YPKDINVKWKVDGVIQDTGIQESVTEQDKDSTYLSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQR  
 30 SECQRVD

Z-HC: Caninized heavy chain sequence: [SEQ ID NO: 16] Prior Art

EVQLVESGGDLVKPGGSLRLSCVASGFTFSNYGMSWVRQAPGKGLQWVATISYGGSYTYYPDNIKGRFTIS  
 RDNAKNTLYLQMNSLRAEDTAMY YCVRGYGYDTMDYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSGSTVA  
 LACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTKVD  
 KPVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVDLDPEDPEVQISWFVD  
 5 GKQMQTAKTQPREEQFNQTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVL  
 PPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQEQEPE SKYRTTPPQLDEDGSYFLYSKLSVDKSRWQRG  
 DTFICAVMHEALHNHYTQESLSHSPG

Z-LC: Caninized light chain sequence: [SEQ ID NO: 17] Prior Art

EIVMTQSPASLSLSQEEKVTITCKASQSVSFAGTGLMHWYQQKPGQAPKLLIYRASNLEAGVPSRFSGSGS  
 GTDFSF TISSLEPEDVAVYYCQQSREYPWTFGQGTKLEIKRNDAPAVYLFQPSPDQLHTGSASVVCLLNS  
 FYPKDINVKWKVDGVIQDTGIQESVTEQDKDSTYLSLSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQ  
 RSEC

TABLE 7  
 PRIOR ART IL-31 ANTIBODY SEQUENCES:

	SEQ ID NO:	HC	LC
Caninized Mouse Antibody Clone M14 and Canine IgG-B	14	√	
Caninized Mouse Antibody Clone M14 and Canine LC Constant Region	15		√
Z-HC: Caninized HC Sequence	16	√	
Z-LC: Caninized LC Sequence	17		√

EXAMPLE 7

CANINIZED ANTIBODIES TO IL-31R $\alpha$

Rat monoclonal antibodies against canine IL-31R $\alpha$ :

Monoclonal antibodies against canine IL-31R $\alpha$  were produced by the immunization of rats multiple times with the extracellular domain (ECD) of canine IL-31R $\alpha$  (using 25  $\mu$ g of antigen/anima each time) over a 3 to 4 weeks period. Following immunization, sera was collected from each animal and tested against canine IL-31R $\alpha$  ECD by ELISA. The lymph node cells of the animals with the highest IL-31R $\alpha$  ECD reactivity were fused with the myeloma SP2/0 cell line to produce hybridomas. Approximately 10 days after the fusion, supernatants from growing hybridomas were screened on IL-31R $\alpha$  ECD protein coated plates by ELISA using the protocol described below. Three rat monoclonal antibodies were selected for caninization: 44E3, 10A12 and 28F12. These caninized antibodies bind tightly to canine IL-31R $\alpha$ .

The procedure for the ELISA:

- Coat 96-well half area plates with IL-31R $\alpha$  (1  $\mu$ g/mL in PBS buffer), 25  $\mu$ L/well. Incubate the plates at 4°C overnight.

2. Wash the plates 3 times with PBST (PBS +0.05% Tween 20)
3. Block the plates with blocking buffer (PBS with 5% FBS), 25ul/well for 30 minutes at room temperature.
4. Transfer 25 ul/well hybridoma supernatant to the 96-well plates, incubate 60 minutes at room temperature.
5. Wash the plates 3 times by PBST.
6. Add 25ul/well anti-rat IgG-HRP conjugate, 1:4000 dilution in blocking buffer, to the plates and incubate 60 minutes at room temperature.
7. Wash the plates 5 times by PBST.
10. 8. Add TMB based reagent to the plates for colorimetric reaction for 20-30 minutes.
9. Stop the reactions with 0.16M sulfuric acid.
10. Read the plates by plate reader.

Using this procedures several hybridomas secreting antibodies that react with canine IL-31R $\alpha$  were identified.

Generation of caninized antibodies and binding of caninized antibodies to canine IL-31R $\alpha$ :

The nucleotide and deduced amino acid sequence of the HC and LC of selected rat antibodies reactive with canine IL-31R $\alpha$  was determined. The amino acid sequences representing the 3 HC CDRs and 3 LC CDRs for each antibody also were determined. These CDRs were used to develop caninized antibodies that bind canine IL-31R $\alpha$  ECD. The binding of caninized antibodies to IL-31R $\alpha$  was determined by ELISA as follows:

Materials:

1. Anti-Dog IgG (cFc specific)-Peroxidase (Sigma-Aldrich SAB3700109-1.5MG)
2. TMB-ELISA Substrate (Thermo-Fisher Cat# 34028)
3. PBS pH7.4 (Thermo-Fisher Cat# 10010001)
4. Tris Buffered Saline with Tween 20 (TBST) (Sigma-Aldrich T9039-10PAK)

Method:

1. Coat immunoplates by cIL-31R $\alpha$  in PBS buffer at 1  $\mu$ g/mL, 100  $\mu$ L/well. Incubate the plates at 37°C for 1- 2 hrs or 4°C overnight.
2. Wash the plates 3 times by TBST buffer.

3. Block the plates by blocking buffer (0.5% BSA in TBST) for 45 – 60 minutes at room temperature.
4. Three-fold dilute anti-cIL31-R $\alpha$  antibodies with blocking buffer in dilution plates and transfer the diluted antibodies into the cIL-31R $\alpha$  coated plates, incubate 45 – 60 minutes at room temperature.
5. Wash the plates 3 times by TBST.
6. Add 1:2000 diluted HRP conjugated anti- dog IgG Fc into the plates, incubate 45 – 60 minutes at room temperature.
7. Wash the plates 3 times by TBST.
8. Add TMB-ELISA substrate into the plates for colorimetric reaction for 10 to 15 minutes.
9. Stop the reactions by 1 M H<sub>3</sub>PO<sub>4</sub>.
10. Read the plates by plate reader at 450nm.

#### Results:

Figure 1 shows the binding activity of related chimeric and caninized anti-canine IL-31R $\alpha$  antibodies as evaluated by ELISA. Different designs of rat antibody 44E2 were assessed in the ELISA. The ELISA results indicate that though all of the caninized antibodies bind to canine IL-31R $\alpha$  with an EC<sub>50</sub> similar to the EC<sub>50</sub> of the chimeric 44E2 antibody, c44E2 H5k1 binds to canine IL-31R $\alpha$  with EC<sub>50</sub> most similar to the EC<sub>50</sub> of the corresponding chimeric 44E2 antibody.

Figure 2 shows the binding activity of related chimeric and caninized anti-canine IL-31R $\alpha$  antibodies evaluated by ELISA. Different designs of rat antibody 10A12 were assessed in the ELISA. The ELISA results indicate that one of the caninized antibodies (c10A12 H2L6) binds to canine IL-31R $\alpha$  with EC<sub>50</sub> that is even lower than the EC<sub>50</sub> for the corresponding chimeric 10A12 antibody.

Figure 3 depicts the binding activity of related chimeric and caninized anti-canine IL-31R $\alpha$  antibodies evaluated by ELISA. Different designs of rat antibody 28F12 were assessed in the ELISA. The ELISA results indicate that the caninized antibodies bind to canine IL-31R $\alpha$  with an even lower EC<sub>50</sub> than the EC<sub>50</sub> for the chimeric 28F12 antibody.

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The following are examples of the amino acid sequences of chimeric (rat-canine) and caninized antibodies used in the present invention. The amino acids representing the CDRs are underlined.

r10A12VH-cIgGBm [SEQ ID NO: 25]

EVQLVESGGGLV<sup>1</sup>PKGRSMKLS<sup>2</sup>CAASGFTFS<sup>3</sup>NYYMAWVRQ<sup>4</sup>APT<sup>5</sup>KGLEWVASI<sup>6</sup>STGGGNTY<sup>7</sup>YRDSV<sup>8</sup>KGRT<sup>9</sup>IS<sup>10</sup>  
RDNAKRTLYLQ<sup>11</sup>MDSLRSEDTATYYCGRH<sup>12</sup>GTL<sup>13</sup>YFDYWGQGMVTV<sup>14</sup>SSASTTAPSVF<sup>15</sup>PLAPSCG<sup>16</sup>STSGSTVAL<sup>17</sup>  
ACLVSGYFPEPVT<sup>18</sup>SWNSGSLTSGVHT<sup>19</sup>FPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTKV<sup>20</sup>DK  
5 PVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI<sup>21</sup>FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQISWFV<sup>22</sup>DG  
KQMQTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVLP  
PSREELSKNTVSLTCLIKDFFPPDIDVEWQSN<sup>23</sup>GQQEPE<sup>24</sup>SKYRTTPPQLDEDGSYFLY<sup>25</sup>SKLSVDKSRWQRGD  
TFICAVMHEALHNHYTQESLSHSPGK

10 c10A12VH1-cIgGBm [SEQ ID NO: 26]

EVQLVESGGDLV<sup>1</sup>KPGGSLRLSCV<sup>2</sup>ASGFTFS<sup>3</sup>NYYMAWVRQ<sup>4</sup>APGKGLQWVASI<sup>5</sup>STGGGNTY<sup>6</sup>YRDSV<sup>7</sup>KGRT<sup>8</sup>IS<sup>9</sup>  
RDNAKNTLYLQ<sup>10</sup>MNSLRAEDTAMYYCAKH<sup>11</sup>GTL<sup>12</sup>YFDYWGQGLTVTV<sup>13</sup>SSASTTAPSVF<sup>14</sup>PLAPSCG<sup>15</sup>STSGSTVAL<sup>16</sup>  
ACLVSGYFPEPVT<sup>17</sup>SWNSGSLTSGVHT<sup>18</sup>FPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTKV<sup>19</sup>DK  
PVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI<sup>20</sup>FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQISWFV<sup>21</sup>DG  
15 KQMQTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVLP  
PSREELSKNTVSLTCLIKDFFPPDIDVEWQSN<sup>22</sup>GQQEPE<sup>23</sup>SKYRTTPPQLDEDGSYFLY<sup>24</sup>SKLSVDKSRWQRGD  
TFICAVMHEALHNHYTQESLSHSPGK

c10A12VH2-cIgGBm [SEQ ID NO: 27]

20 EVQLVESGGDLV<sup>1</sup>KPGGSLRLSCAASGFTFS<sup>2</sup>NYYMAWVRQ<sup>3</sup>APGKGLQWVASI<sup>4</sup>STGGGNTY<sup>5</sup>YRDSV<sup>6</sup>KGRT<sup>7</sup>IS<sup>8</sup>  
RDNAKNTLYLQ<sup>9</sup>MNSLRAEDTAMYYCARH<sup>10</sup>GTL<sup>11</sup>YFDYWGQGLTVTV<sup>12</sup>SSASTTAPSVF<sup>13</sup>PLAPSCG<sup>14</sup>STSGSTVAL<sup>15</sup>  
ACLVSGYFPEPVT<sup>16</sup>SWNSGSLTSGVHT<sup>17</sup>FPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTKV<sup>18</sup>DK  
PVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI<sup>19</sup>FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQISWFV<sup>20</sup>DG  
KQMQTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVYVLP  
25 PSREELSKNTVSLTCLIKDFFPPDIDVEWQSN<sup>21</sup>GQQEPE<sup>22</sup>SKYRTTPPQLDEDGSYFLY<sup>23</sup>SKLSVDKSRWQRGD  
TFICAVMHEALHNHYTQESLSHSPGK

r10A12VL-cCl [SEQ ID NO: 28]

30 QFTLTQPKSVSGSLRSTITIPCERSSGDI<sup>1</sup>GDSYVSWYQQHLGRPPINVIYVDDQRPSEVSDRFSGSIDSS  
NSASLTITDLQMDDEADYFCQSYDSNIDGPVFGGGTKLTVLGQPKASPSVTLFPPSSEELGANKATLVCLI  
SDFYPSGVTVAWKADGSPVTQGVETTKPSKQSN<sup>2</sup>NKYAASSYL<sup>3</sup>SLTPDKWKSHSSFSCLVTHEGSTVEKKVA  
PAECS

c10A12VL4-cCl [SEQ ID NO: 29]

35 QSVLTQPASVSGSLGQRVTISCERSSGDI<sup>1</sup>GDSYVSWYQQLPKAPSLLIYVDDQRPSPGVPERFSGSKSGSS  
NSATLTITGLQAEDEADYFCQSYDSNIDGPVFGGGTHLTVLGQPKASPSVTLFPPSSEELGANKATLVCLI  
SDFYPSGVTVAWKADGSPVTQGVETTKPSKQSN<sup>2</sup>NKYAASSYL<sup>3</sup>SLTPDKWKSHSSFSCLVTHEGSTVEKKVA  
PAECS

40 c10A12VL5-cCl [SEQ ID NO: 30]

QPVLTQPPSLASLGTARLTCERSSGDI<sup>1</sup>GDSYVSWYQQKPGSPPRDLLYVDDQRPSPGVSKSFSGSKD TSA  
NAGLLLI SGLQPEDEADYFCQSYDSNIDGPVFGGGTHLTVLGQPKASPSVTLFPPSSEELGANKATLVCLI  
SDFYPSGVTVAWKADGSPVTQGVETTKPSKQSN<sup>2</sup>NKYAASSYL<sup>3</sup>SLTPDKWKSHSSFSCLVTHEGSTVEKKVA  
45 PAECS

c10A12VL6-cCl [SEQ ID NO: 31]

QPVLTQPPSLASLGTARLTCERSSGDI<sup>1</sup>GDSYVSWYQQKPGSPPRDVIYVDDQRPSEVSKSFSGSKD TSA  
NAGLLLI SGLQPEDEADYFCQSYDSNIDGPVFGGGTHLTVLGQPKASPSVTLFPPSSEELGANKATLVCLI  
SDFYPSGVTVAWKADGSPVTQGVETTKPSKQSN<sup>2</sup>NKYAASSYL<sup>3</sup>SLTPDKWKSHSSFSCLVTHEGSTVEKKVA  
50 PAECS

r28F12VH-cIgGBm [SEQ ID NO: 32]

EVQLVESDGGLAQPGRSLKLSCAASGFTFSDYYMAWVRQAPTKGLEWVATISYDGSSTYYRDSVRGRFTIS  
 RDNAKSTLYLQMDSLRSEDATYYCARGPLTDWAPNWFAYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSG  
 STVALACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASK  
 TKVDKVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQIS  
 5 WFVDGKQMOTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPS  
 VYVLPPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQQEPESEKYRTTTPQLDEDGSYFLYSKLSVDKSR  
 WQRGDTFICAVMHEALHNHYTQESLSHSPGK

**c28F12VH1-cIgGBm [SEQ ID NO: 33]**

EVQLVESGGDLVKPGGSLRLSCVASGFTFSDYYMAWVRQAPGKGLQWVATISYDGSSTYYRDSVRGRFTIS  
 RDNAKNTLYLQMNSLRAEDTAMYCAKGPLTDWAPNWFAYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSG  
 STVALACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASK  
 TKVDKVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQIS  
 10 WFVDGKQMOTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPS  
 VYVLPPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQQEPESEKYRTTTPQLDEDGSYFLYSKLSVDKSR  
 15 WQRGDTFICAVMHEALHNHYTQESLSHSPGK

**c28F12VH2-cIgGBm [SEQ ID NO: 34]**

EVQLVESGGDLVKPGGSLRLSCAASGFTFSDYYMAWVRQAPGKGLQWVATISYDGSSTYYRDSVRGRFTIS  
 RDNAKNTLYLQMNSLRAEDTAMYCAKGPLTDWAPNWFAYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSG  
 STVALACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASK  
 TKVDKVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQIS  
 20 WFVDGKQMOTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPS  
 VYVLPPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQQEPESEKYRTTTPQLDEDGSYFLYSKLSVDKSR  
 25 WQRGDTFICAVMHEALHNHYTQESLSHSPGK

**r28F12VL-cCk [SEQ ID NO: 35]**

DIQMTQSPASLSASLGETVTIQCTSEDIYSGLAWYQQKPGKSPQFLIYGASRLEDGVPDRFSGSGSGTDF  
 SLKISSMQTEDEGVYFCQQGLKYPNTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPK  
 30 DINVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSEC  
 QRVD

**c28F12VL1-cCk [SEQ ID NO: 36]**

DIVMTQTPLSLSVSPGETASISCTSEDIYSGLAWFRQKPGQSPQRLIYGASRLEDGVPDRFSGSGSGTDF  
 35 TLRISTVEADDTGVYFCQQGLKYPNTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPK  
 DINVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSEC  
 QRVD

**c28F12VL2-cCk [SEQ ID NO: 37]**

EIVMTQSPASLSLSQEEKVTITCQTSSEDIYSGLAWYQQKPGQAPKLLIYGASRLEDGVPDRFSGSGSGTDF  
 40 SFTISSLEPEDVAVYFCQQGLKYPNTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPK  
 DINVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSEC  
 QRVD

**c28F12VL3-cCk [SEQ ID NO: 38]**

DIVMTQSPASLSLSQEEKVTITCQTSSEDIYSGLAWYQQKPGQAPKLLIYGASRLEDGVPDRFSGSGSGTDF  
 45 SFTISSLEPEDVAVYFCQQGLKYPNTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPK  
 DINVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSEC  
 QRVD

50 **c28F12VL4-cCk [SEQ ID NO: 39]**  
 DIVMTQTPLSLSVSPGETASISCTSEDIYSGLAWFRQKPGQSPQLLIYGASRLEDGVPDRFSGSGSGTDF  
 TLRISTVEADDTGVYFCQQGLKYPNTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPK

DINVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSEC  
QRVD

**r44E2VH-cIgGBm [SEQ ID NO: 40]**

5 QVQLKESGPGLVQPSQTLSTCTVSGFSLTSNGVSWVRQPPGKLEWIAAISSGGSTYYNSVLKSRLSISR  
DTSKSQVFLKMNSLQTEDTAIYFCTRRLSGYNYVPFAYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSGST  
VALACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTK  
VDKPVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQISWF  
10 VDGKQMQTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVY  
VLPPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQQEPEPEKYRTPPQLDEDGSYFLYSKLSVDKSRWQ  
RGDTFICAVMHEALHNHYTQESLSHSPGK

**c44E2VH1-cIgGBm [SEQ ID NO: 41]**

15 EVQLVESGGDLVKPEGLRLSCVVSQFSTSSNGVSWVRQAPGKGLQWVAAISSGGSTYYNSVLKSRFTISR  
DNAKNTLYLQMNLSLRTEDTAVYYCAKRLSGYNYVPFAYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSGST  
VALACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTK  
VDKPVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQISWF  
VDGKQMQTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVY  
20 VLPPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQQEPEPEKYRTPPQLDEDGSYFLYSKLSVDKSRWQ  
RGDTFICAVMHEALHNHYTQESLSHSPGK

**c44E2VH4-cIgGBm [SEQ ID NO: 42]**

25 ELTLQESGPGLVKPSQTLSTCTVSGGSVTSNGVSWIRQRPGRGLEWMAAISSGGSTYYNSVLKSRISITA  
DTAKNQFSLQLSSMTTETDAVYYCARRLSGYNYVPFAYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSGST  
VALACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTK  
VDKPVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQISWF  
VDGKQMQTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVY  
VLPPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQQEPEPEKYRTPPQLDEDGSYFLYSKLSVDKSRWQ  
30 RGDTFICAVMHEALHNHYTQESLSHSPGK

**c44E2VH5-cIgGBm [SEQ ID NO: 43]**

35 ELTLQESGPGLVKPSQTLSTCTVSGFSLTSNGVSWIRQRPGRGLEWMAAISSGGSTYYNSVLKSRISITA  
DTAKNQFSLQLSSMTTETDAVYYCARRLSGYNYVPFAYWGQGLTVTVSSASTTAPSVFPLAPSCGSTSGST  
VALACLVSGYFPEPVTVSWNSGSLTSGVHTFPSVLQSSGLYSLSSMVTVPSSRWPSETFTCNVAHPASKTK  
VDKPVPKRENGRVPRPPDCPKCPAPEMLGGPSVFI FPPKPKDTLLIARTPEVTCVVVALDPEDPEVQISWF  
VDGKQMQTAKTQPREEQFAGTYRVVSVLPIGHQDWLKGKQFTCKVNNKALPSPIERTISKARGQAHQPSVY  
VLPPSREELSKNTVSLTCLIKDFPPDIDVEWQSNQQEPEPEKYRTPPQLDEDGSYFLYSKLSVDKSRWQ  
40 RGDTFICAVMHEALHNHYTQESLSHSPGK

**r44E2VL-cCk [SEQ ID NO: 44]**

45 DIQMTQSPSLLSASVGDVTLNCKASQNIYKHLAWCQKLGEPNLLISNANSLQGTGIPSRFSGSGSGTDF  
TLTISLQPEDVATYFCQQYYSGDTFGAGTKLELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPKD  
INVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSECQ  
RVD

**c44E2VL1-cCk [SEQ ID NO: 45]**

50 EIVMTQSPASLSLSQEEKVTITCKASQNIYKHLAWYQQKPGQAPKLLIYNANSLQGTGVPSPRFSGSGSGTDF  
SFTISSLEPEDVAVYYCQQYYSGDTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPKD  
INVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSECQ  
RVD

**c44E2VL2-cCk [SEQ ID NO: 46]**

EIVMTQSPASLSLSQEEKVTITCKASQNIYKHLAWYQQKPGQAPKLLIYNANSLQGTGIPSRFSGSGSGTDF  
 SFTISSLEPEDVAVYFCQQYYSGDTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPKD  
 INVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSECQ  
 RVD

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c44E2VL4-cCk [SEQ ID NO: 47]

EIVMTQSPGSLAGSAGESVSINCKASQNIYKHLAWYQQKPGERPKLLIYNANSLQGTGVPARFSSSGSGTDF  
 TLTINNLAEDVDYFCQQYYSGDTFGAGTKVELKRNDAPAVYLFQPSPDQLHTGSASVVCLLNSFYPKD  
 INVKWKVDGVIQDTGIQESVTEQDKDSTYSLSSTLTMSSTEYLSHELYSCEITHKSLPSTLIKSFQRSECQ  
 RVD

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TABLE 8  
 IL-31R ANTIBODY SEQUENCES

	SEQ ID NO:	HC	LC
r10A12VH-cIgGBm	25	√	
c10A12VH1-cIgGBm	26	√	
c10A12VH2-cIgGBm	27	√	
r10A12VL-cCl	28		√
c10A12VL4-cCl	29		√
c10A12VL5-cCl	30		√
c10A12VL6-cCl	31		√
r28F12VH-cIgGBm	32	√	
c28F12VH1-cIgGBm	33	√	
c28F12VH2-cIgGBm	34	√	
r28F12VL-cCk	35		√
c28F12VL1-cCk	36		√
c28F12VL2-cCk	37		√
c28F12VL3-cCk	38		√
c28F12VL4-cCk	39		√
r44E2VH-cIgGBm	40	√	
c44E2VH1-cIgGBm	41	√	
c44E2VH4-cIgGBm	42	√	
c44E2VH5-cIgGBm	43	√	
r44E2VL-cCk	44		√
c44E2VL1-cCk	45		√
c44E2VL2-cCk	46		√
c44E2VL4-cCk	47		√

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TABLE 9  
PRIOR ART SEQUENCES OF ECDS OF  
THE IL-13 AND IL-4 RECEPTOR  $\alpha$  PROTEINS

ECD	SEQ ID NO:
cIL-4R $\alpha$	48
cIL-13R $\alpha$ 1	49
cIL-13R $\alpha$ 2	50

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The present invention is not to be limited in scope by the specific embodiments described herein. Indeed, various modifications of the invention in addition to those described herein will become apparent to those skilled in the art from the foregoing description. Such modifications are intended to fall within the scope of the appended claims.

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## We Claim

1. A composition comprising a homodimer that comprises a pair of canine Interleukin-4 receptor *alpha*-canine fragment crystallizable region fusion proteins (cIL-4R $\alpha$ -cFc fusion proteins) and a homodimer comprising a pair of canine Interleukin-13 receptor *alpha* 2-canine fragment crystallizable region fusion proteins (cIL-13R $\alpha$ 2-cFc fusion proteins);  
5 wherein each one of said pair of cIL-4R $\alpha$ -cFc fusion proteins comprises an extracellular domain (ECD) of canine Interleukin-4 receptor *alpha* (cIL-4R $\alpha$ ) or fragment thereof that binds canine Interleukin-4 (cIL-4), and a first canine fragment crystallizable region (cFc); and  
10 wherein each one of said pair of cIL-13R $\alpha$ 2-cFc fusion proteins comprises an extracellular domain (ECD) of canine Interleukin-13 receptor *alpha* 2 (cIL-13R $\alpha$ 2) or fragment thereof that binds canine Interleukin-13 (cIL-13), and a second cFc;  
wherein the first cFc and the second cFc are either the same or different.
2. The composition of Claim 1, wherein the first cFc and the second cFc individually  
15 comprise an amino acid sequence that has at least 90%, 95%, 99%, or 100% identity with the amino acid sequence selected from the group consisting of SEQ ID NO: 1, SEQ ID NO: 2, SEQ ID NO: 3, SEQ ID NO: 4, or SEQ ID NO: 51.
3. The composition of Claim 1 or 2, wherein each one of said pair of cIL-4R $\alpha$ -cFc  
20 fusion proteins further comprises a first canine hinge region; wherein said first canine hinge region acts as a linker between the ECD of the cIL-4R $\alpha$  and the first cFc; and  
wherein each one of said pair of cIL-13R $\alpha$ 2-cFc fusion proteins further comprises a second canine hinge region; wherein said second canine hinge region acts as a linker between the  
25 ECD of the cIL-13R $\alpha$ 2 and the second cFc; wherein the first canine hinge region and the second canine hinge region are either the same or different.
4. The composition of Claim 3, wherein the first canine hinge region and the second  
30 canine hinge region individually comprise an amino acid sequence that has at least 85%, 90%, 95%, or 100% identity with the amino acid sequence selected from the group consisting of SEQ ID NO: 21, SEQ ID NO: 22, SEQ ID NO: 23, and SEQ ID NO: 24.

5. The composition of any one of Claims 1-4, wherein the ECD of cIL-4R $\alpha$  comprises at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 48.

5 6. The composition of any one of Claims 1-5, wherein the ECD of cIL-13R $\alpha$ 2 comprises at least 85%, 90%, 95%, or 100% identity with the amino acid sequence of SEQ ID NO: 50.

10 7. The composition of any one of Claims 3-6, wherein said first canine hinge region acts as the sole linker between the ECD of the cIL-4R $\alpha$  and the first cFc; and wherein the sole linker between the ECD of the cIL-4R $\alpha$  and the first cFc comprises an amino acid sequence that is identical to an amino acid sequence in a protein naturally found in canines, including naturally occurring variants thereof.

15 8. The composition of any one of Claims 3-7, wherein said second canine hinge region acts as the sole linker between the ECD of the cIL-13R $\alpha$ 2 and the second cFc; and wherein the sole linker between the ECD of the cIL-13R $\alpha$ 2 and the second cFc comprises an amino acid sequence in a protein naturally found in canines, including naturally occurring variants thereof.

20

9. The composition of any one of Claims 1-8, wherein each one of said pair of cIL-4R $\alpha$ -cFc fusion proteins is composed solely of amino acid sequences that are identical to amino acid sequences of proteins naturally found in canines, including naturally occurring variants thereof.

25

10. The composition of any one of Claims 1-9, wherein each one of said pair of cIL-13R $\alpha$ 2-cFc fusion proteins is composed solely of amino acid sequences that are identical to amino acid sequences of proteins naturally found in canines, including naturally occurring variants thereof.

30

11. The composition of any one of Claims 1-10, wherein each one of said pair of cIL-4R $\alpha$ -cFc fusion proteins comprises an amino acid sequence that has at least 90%, 95%, or 99% identity with the amino acid sequence of SEQ ID NO: 5.

5 12. The composition of Claim 11, wherein each one of said pair of cIL-4R $\alpha$ -cFc fusion proteins comprises an amino acid sequence selected from the group consisting of SEQ ID NO: 5, SEQ ID NO: 8, SEQ ID NO: 11, and SEQ ID NO: 12.

10 13. The composition of any one of Claims 1-12, wherein each one of said pair of cIL-13R $\alpha$ 2-cFc fusion proteins comprises an amino acid sequence that has at least 90%, 95%, or 99% identity with the amino acid sequence of SEQ ID NO: 7.

15 14. The composition of Claim 13, wherein each one of said pair of cIL-13R $\alpha$ 2-cFc fusion proteins comprises an amino acid sequence selected from the group consisting of SEQ ID NO: 7, SEQ ID NO: 10, and SEQ ID NO: 13.

15. The composition of any one of Claims 1-14, further comprising a canine antipruritic antibody or a caninized antipruritic antibody.

20 16. The composition of Claim 15, wherein the canine antipruritic antibody or the caninized antipruritic antibody is selected from the group consisting of a caninized antibody against canine Interleukin-31 (cIL-31), a canine antibody against cIL-31, a caninized antibody against canine Interleukin-31R (cIL-31R), and a canine antibody against cIL-31R.

25 17. The composition of Claim 16, wherein the caninized antibody against cIL-31 comprises:

(i) a heavy chain comprising the amino acid sequence of SEQ ID NO: 14 and a light chain comprising the amino acid sequence of SEQ ID NO: 15, or

30 (ii) a heavy chain comprising the amino acid sequence of SEQ ID NO: 16 and a light chain comprising the amino acid sequence of SEQ ID NO: 17.

18. The composition of Claim 16, wherein the caninized antibody against cIL-31R is selected from the group consisting of:

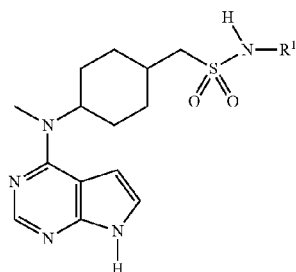
(i) a heavy chain comprising the amino acid sequence selected from the group consisting of SEQ ID NO: 26 and SEQ ID NO: 27, and a light chain comprising the amino acid sequence selected from the group consisting of SEQ ID NO: 29, SEQ ID NO: 30, and SEQ ID NO: 31;

(ii) a heavy chain comprising the amino acid sequence selected from the group consisting of SEQ ID NO: 33 and SEQ ID NO: 34, and a light chain comprising the amino acid sequence selected from the group consisting of SEQ ID NO: 36, SEQ ID NO: 37, SEQ ID NO: 38 and SEQ ID NO: 39; and

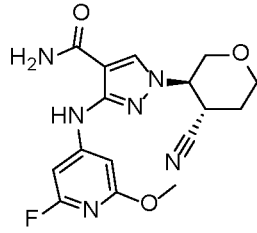
(iii) a heavy chain comprising the amino acid sequence selected from the group consisting of SEQ ID NO: 41, SEQ ID NO: 42, and SEQ ID NO: 43, and a light chain comprising the amino acid sequence selected from the group consisting of SEQ ID NO: 45, SEQ ID NO: 46, and SEQ ID NO: 47.

19. The composition of any one of Claims 1-18, that further comprises one or more additional components selected from the group consisting of a Janus kinase (JAK) inhibitor, a spleen tyrosine kinase (SYK) inhibitor, or an antagonist to a chemoattractant receptor-homologous molecule expressed on TH2 cells.

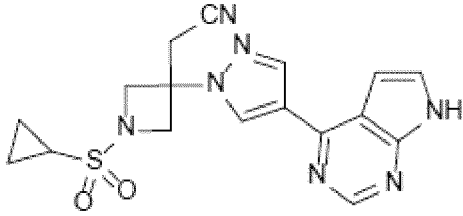
20. The composition of Claim 19, wherein the JAK inhibitor is selected from the group consisting of



where R<sup>1</sup> is C<sub>1-4</sub> alkyl optionally substituted with hydroxy, and pharmaceutically acceptable salts thereof,



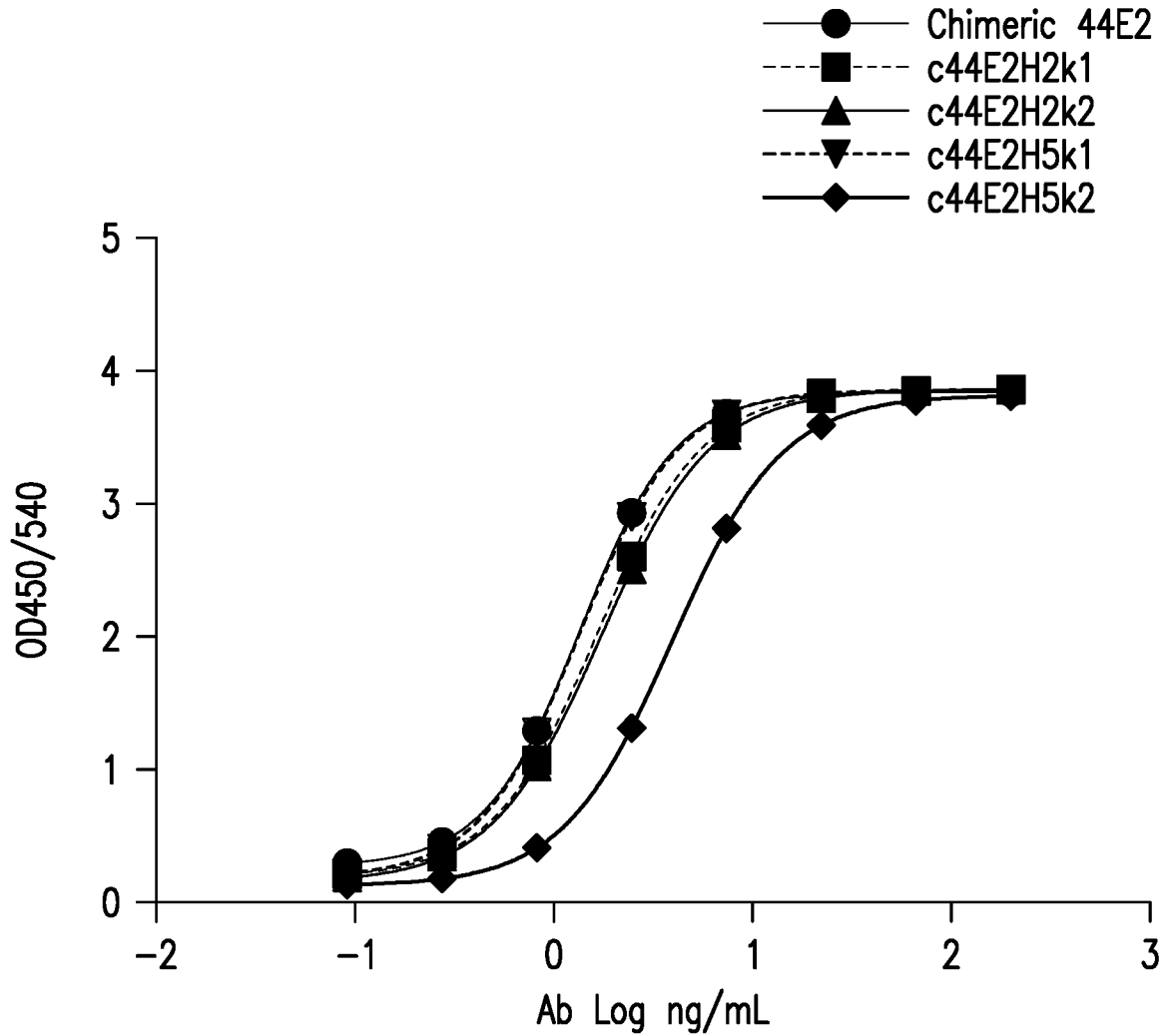
, and pharmaceutically acceptable salts thereof, and



and pharmaceutically acceptable salts thereof.

- 5            21.    A method of treating atopic dermatitis comprising administering the composition of any one of Claims 1-20, to a canine that has atopic dermatitis.

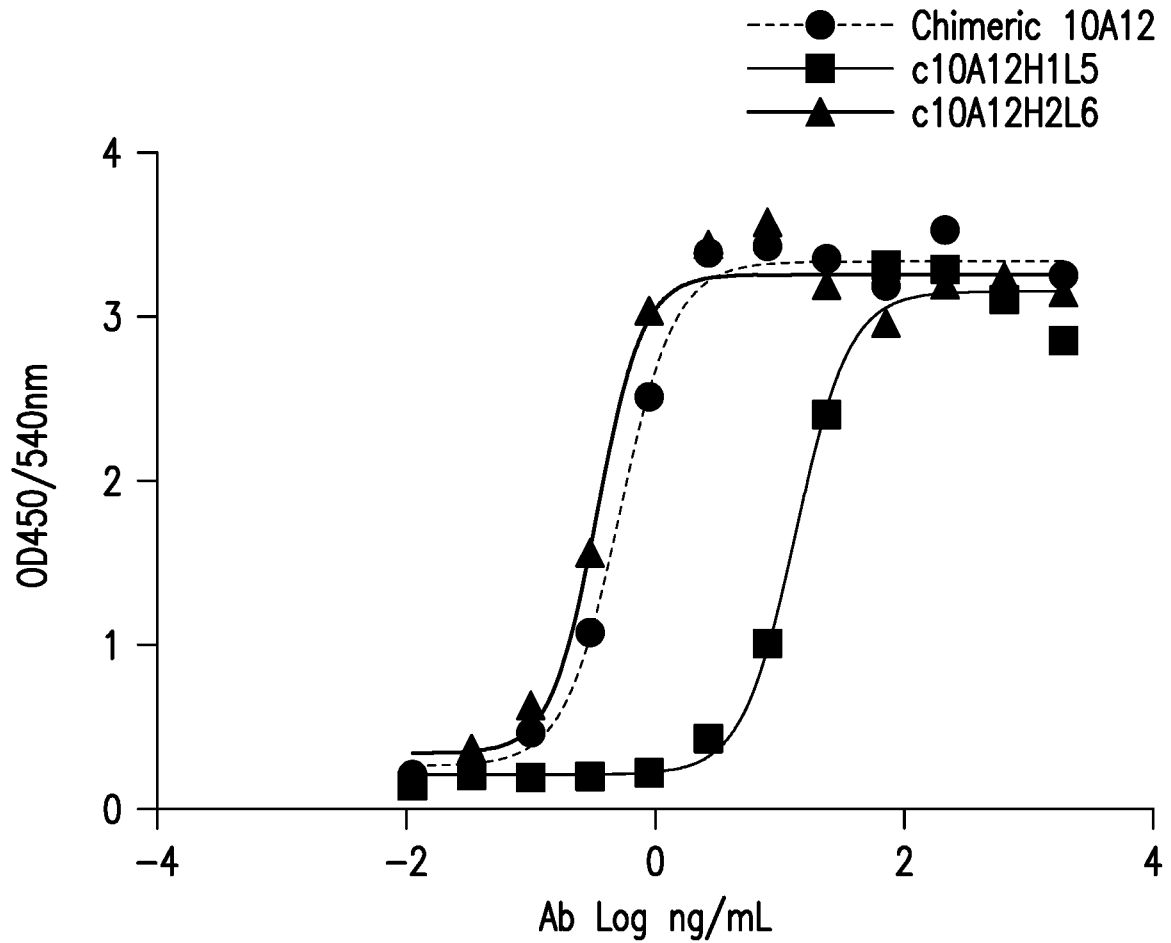
1/3



	Chimeric 44E2	c44E2H2k1	c44E2H2k2	c44E2H5k1	c44E2H5k2
EC50	1.366	1.661	1.739	1.353	3.968

FIG. 1

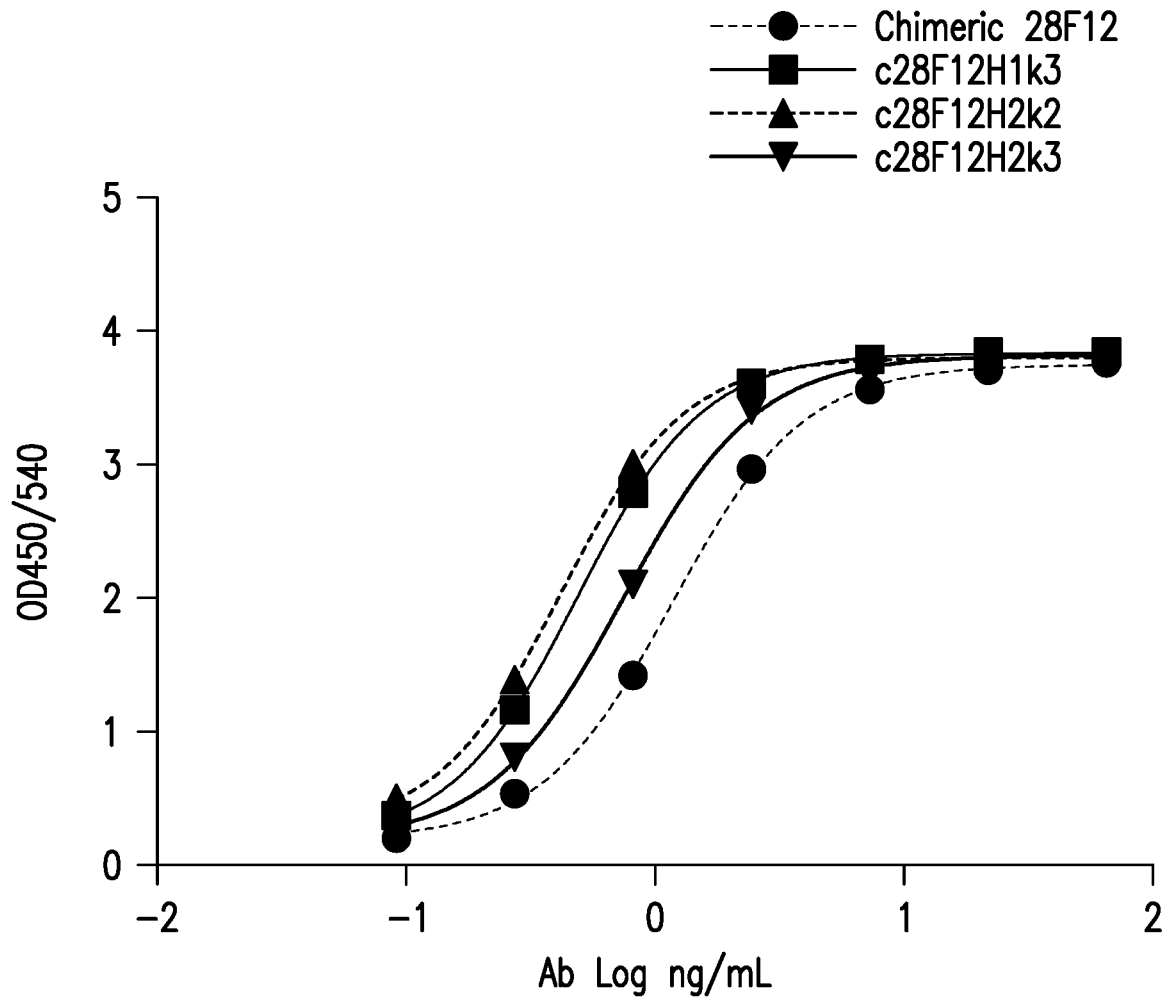
2/3



	Chimeric 10A12	c10A12H1L5	c10A12H2L6
EC50	0.5183	13.49	0.3404

FIG.2

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	Chimeric 28F12	c28F12H1k3	c28F12H2k2	c28F12H2k3
EC50	1.661	1.739	1.739	1.739

FIG.3